

## Fats and Oils— Oilseed Crushings

JANUARY 1990

U.S. Department of Commerce BUREAU OF THE CENSUS

M20J(90)-1 Issued March 1990

The statistics in this publication are based on a survey of all known crushers of oilseeds and represent total U.S. production of oilseed extraction. Estimates are included for companies whose reports were not received in time for tabulation. A description of the survey methodology and related appears on page 7.

This report is available electronically in CENDATA, the Bureau's online information service, through a commercial vendor. The electronic version of this report will be available approximately one week earlier than the printed report. The CENDATA report for February 1990 will be released on or about March 23, 1990. For further information, contact Customer Services, DUSD, Bureau of the Census, Washington, D.C. 20233, or call (301) 763-4100.

Table 1A. SELECTED 1TEMS OF CRUDE VEGETABLE OIL PRODUCTION, SEASONALLY ADJUSTED: 1988 TO 1990

(Millions of pounds)

Month and year	Soybean	Cottonseed	Corn
1990			
January	1,076.5	84.3	117.9
1989			
December	1,045.2	87.7	119.2
November	1,028.5	89.2	98.6
October	994.6	100.4	112.7
September	986.0	100.4	109.2
August	982.1	136.7	95.3
July	893.1	142.9	116.4
June	931.6	135.0	117.8
May	990.3	126.1	117.0
April	1,023.4	108.3	123.7
March	987.9	101.6	126.5
February	990.9	81.0	119.6
January	1,003.4	86.5	134.5
1988			
De cember	978.3	90.8	135.0
No vember	988.0	97.1	108.1
October	971.6	100.7	118.5
September	1,056.6	100.4	123.1
August	982.8	123.0	128.
July	1,088.9	196.5	129.6
June	1,070.2	137.1	126.7
May	1,117.7	122.7	115.0
April	1,191.1	100.0	118.
March	1,124.0	88.0	109.
February	1,112.9	87.9	118.
January	1,060.0	81.8	116.

Table IB. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, NOT SEASONALLY ADJUSTED: 1988 TO 1990

(Millions of pounds)

Month and year	Soybean	Cottonseed	Corn
1990			
January	1,187.4	119.4	118.4
1989	į		
December	1,161.2	117.4	119.1
November	1,145.7	115.3	97.6
October	1,057.3	97.6	121.0
September	843.0	56.8	108.5
August	855.0	81.9	98.7
July	835.9	76.6	118.6
June	856.1	94.5	119.9
May	977.4	109.7	125.1
April	1,004.0	111.7	122.0
March	1,041.2	127.1	128.9
February	952.3	106.0	108.6
January	1,105.8	129.3	125.5
1988			
December	1,110.4	125.0	127.8
November	1,108.5	125.3	107.5
October	1,047.4	98.6	123.8
September	901.3	56.9	124.5
August	878.6	72.7	132.1
July	994.2	91.0	131.7
June	996.4	91.2	125.4
May	1.087.5	105.8	125.6
April	1,132.7	104.4	117.3
March	1,186.9	113.2	113.4
February	1.091.8	115.8	110.2
January	1,170.2	125.7	107.1

Table 2. NET RECEIPTS, CRUSHINGS, AND STOCKS OF RAW MATERIALS AT OIL MILLS

(Short tons)

		January 1990			December 1989		
Product code	Product description	Net receipts at mills	Crushed or used	Oil mill stocks, end of month	Crushed or used	Oil mill stocks, end of month	
00116 11 00131 01 00119 11 00139 23 00119 22 00119 33 00119 18 00000 00	Soybeans Cottonseed l Flaxseed Peanuts. Sunflower seeds Safflower seeds Rapeseed. Other major oil bearing materials 2	3,247,658 164,636 (D) 16,268 (D) (D)	3,216,951 350,881 (D) 13,138 65,300 (D)	2,723,048 1,876,275 (D) 6,655 (D) 49,024 (D)	3,161,009 335,104 (D) 12,551 78,379 6,195 (NA)	2,692,341 2,062,520 (0) 3,525 (D) 57,468 (NA)	

<sup>-</sup> Represents zero. (D) Data withheld to avoid disclosing figures for individual companies. (NA) Not available.

 $<sup>^1</sup>_2$ Actual cottonseed received at the mill location: January 1990, 114,637; December 1989, 404,329. Other major oils consist of tung and castor (no. 1 and no. 2).

Table 3. PRODUCTION, SHIPMENTS AND TRANSFERS, AND STOCKS OF PRIMARY PRODUCTS AT CHUDE OIL MILL LOCATIONS

			January	· 1940	_ D	ecumber 1949	
	Product description			Stocks,		Stocks,	Shipments
Product code		Unit of measure	Production	end of t month	Production	end of month	and transfers
	Soybean:						
20751 11	Crude oil	Thous. 1bs.	1,187,368	775,027	1,161,169	726,046	1,138,387
20752 11	Cake and meal	S. tons	2,437,294	230,494	2,407,972	292,732	2,499,532
20752 13	For animal feed	do	2,415,240	(X)	2,388,170	(X)	( < )
20752 15	For edible protein products	do	22,054	(X)	19,802	(X)	(X)
20752 61	Millfeed (hull meal)	do	111,355	23,529	111,646	35,423	123,249
20751 42	Lecithin	do	4,677	(X)	4,638	(X)	(Y)
	Cottonseed:	İ					
20741 11	Crude oil	Thous. lbs.	119,399	28,991	117,419	31,903	122,311
20744 11	Cake and meal	S. tons	157,262	60,487	152,579	6D.711	157,486
20744 51	Hulls Linters: 1	do	92,461	56,691	96,705	49,051	94,821
	Gross weight	Thous. 1bs.	54,267	19,759	50,966	27,208	61,716
20743 13	Equivalent running bales	Number	86,010	31,447	80,793	43,244	97,807
201.13	Gross weight	Thous. 1bs.	11,020	9,718	10,168	10,611	11,913
20743 15	Equivalent running bales Second cut:	Number	17,604	15,524	16,243	16,950	19,030
20743 17	Gross weight	Thous. lbs.	36,901	7,232	34,251	12 707	42,456
	Equivalent running bales	Number			54,024	12,787	
20743 17	Mill run:		58,203	11,407	·	20,169	66,990
	Gross weight	Thous. lbs.	6,346	2,809	6,547	3,810	7,347
	Equivalent running bales	Number	10,203	4,516	10,526	6,125	11,812
	Linseed:						
20761 11	Crude oil	Thous. lbs.	(D)	(D)	(D)	(0)	(D)
20763 11	Cake and meal	S. tons	(D)	(D)	(D)	(D)	(D)
	Peanut:						
20762 52	Crude oil	Thous. lbs.	10,775	3,467	9,815	5,412	12,720
20763 51	Cake and meal	S. tons	7,209	3,242	7,272	1,996	5,963
	Sunflower:						
20762 35	Crude oil	Thous. 1bs.	51,490	(D)	65,939	(D)	(D)
20763 64	Cake and meal	S. tons	32,242	1,246	39,680	(D)	(D)
	Corn:				<u> </u>	_ 1	
20460 61	Crude oil	Thous. lbs.	118,429	19,375	r <sub>119,112</sub>	r <sub>21,475</sub>	120,529
	Safflower:						
20762 99	Crude oil	Thous. lbs.	(D)	40,393	4,783	42,233	(D)
20763 99	Cake and meal	S. tons	(D)	3,998	3,644	5,592	(D)
	Rapeseed:						
20762 71	Crude oil	Thous. 1bs.	(D)	(D)	(NA)	(AV)	(NA)
20763 71	Cake and meal	S. tons	(D)	(D)	(NA)	(NA)	(NA)
	Other:				1		
20762 99	Crude oil	Thous. 1bs.	-	-	-	-	-
20763 99	Cake and meal	S. tons	-		-	- 1	-

<sup>-</sup> Represents zero. (D) Data withheld to avoid disclosing figures for individual companies. Revised by 5 percent or more than previously published figure. (NA) Not available. (X) Not applicable.

Table 4. TOTAL SOY8EAN OIL FACTORY AND WAREHOUSE STOCKS

(Thousands of pounds)					
Product code	Product description	January 1990	December 1989		
20751 11 20751 21	Soybean oil: Stocks, end of month Crude Refined	1,731,021 1,495,932 235,089	1,604,920 1,362,505 242,415		

Data reported in gross weight and converted to running bales using the following factors: 1st cut  $\div$  626 lbs., 2nd cut  $\div$  634 lbs., and mill run  $\div$  622 lbs.

Table 5. CRUSHINGS AND STOCKS OF COTTONSEED AT OIL MILLS, BY STATE

	January	1990	December 1989	
State	Crushed or used	Stocks at mills, end of month	Crushed or used	Stocks at mills, end of month
United States	350,881	1,876,275	335,104	2,062,520
Arkansas Pacific and Mountain States Mississippi Texas All other States	29,927 71,275 47,374 141,499 60,806	202,030 516,078 288,561 666,199 203,407	26,924 64,592 39,982 146,351 57,255	238,209 F482,972 324,78 773,402 243,156

Note: Detail may not add to totals due to independent rounding.

Table 6. PRODUCTION AND STOCKS OF COTTONSEED PRODUCTS FOR SELECTED STATES

		January	1990	December 1	989
State and product description	Unit of measure	Production	Stocks	Production	Stocks
Arkansas:					
Crude oil	Thous. 1bs.	10,018	680	8,751	(D)
Cake and meal	S. tons	13,126	2,502	11,828	2,388
Hulls	do	7,571	1,618	6,817	1,272
Linters	bales 1	8,752	1,442	7,984	1,860
California:				}	
Crude oil	Thous. lbs.	13,389	(D)	15,008	(D)
Cake and meal	S. tons	19,011	19,545	19,756	20,102
Hulls	do	9,460	13,352	9,163	12,180
Linters	bales 1	11,792	6,681	11,765	9,593
Mississippi:		] }			
Crude oil	Thous. lbs.	14,953	5,196	12,363	4,380
Cake and meal	S. tons	20,368	(D)	17,286	(D)
Hulls	do	12,161	1,746	10,082	1,286
Linters	bales 1	12,782	2,453	12,342	3,884
Texas:		[			
Crude oil	Thous. 1bs.	45,631	5,299	48,875	7,350
Cake and meal	S. tons	63,777	19,862	65,899	21,670
Hulls	do	39,449	21,390	40,720	18,167
Linters	bales1	35,225	15,047	31,689	20,747

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

 $<sup>^{\</sup>mathrm{r}}$ Revised by 5 percent or more from previously published figures.

 $<sup>^1</sup>$  Data reported in gross weight and converted to running bales using the following factors: lst cut  $\div$  626 lbs., 2nd cut  $\div$  634 lbs., and mill run  $\div$  622 lbs.

Table 7. CRUSHINGS AND STOCKS OF SOYBEANS AT OIL MILLS, BY STATE

	January	1990	December 1989		
State	Crushed or used	Stocks at mills, end of month	Crushed or used	Stocks at mills, end of month	
United States	3,216,951	2,723,048	3,161,009	2,692,341	
Arkansas	110,882	140,876	125,203	107,431	
Georgia	(D)	(D)	(D)	(D)	
Illinois	587,687	389,419	611,078	321,019	
Indiana	205,869	(D)	211,625	(D)	
Iowa	555,801	238,944	542,387	211.941	
Kansas	146,644	104,027	136,919	105,206	
Minnesota	215,144	69,087	215,181	76,005	
Missouri	165,329	144,448	171,192	189,736	
Ohio	204,754	(D)	201,747	(D)	
South Carolina	(D)	(D)	(D)	(D)	
All other States	851,286	1.048.554	786,924	1,126,589	

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

Table 8. PRODUCTION AND STOCKS OF SOYBEAN PRODUCTS AT OIL MILL LOCATIONS, BY STATES

(Crude oil in thousand pounds; cake and meal in short tons)

	January	1990	December 1989		
State	Crude oil	Cake and meal total 1	Crude oil	Cake and meal total l	
Production:					
United States	1,187,368	2,553,326	1,161,169	2,524,256	
Arkansas	38,991	89,112	44,022	100,549	
Georgia	(0)	(D)	(D)	(D)	
Illinois	220,282	458,589	230,255	484,850	
·Indiana····	73,759	162,258	74,450	168,362	
Iowa	216,365	441,064	207,807	430,754	
Kansas	54,577	117,877	49.310	111,810	
Minnesota	83,229	172,537	83,600	174,605	
Missouri	61,381	132,675	62,580	136,608	
Ohio	69,992	165,394	68,122	162,557	
South Carolina	(D)	(D)	(D)	(D)	
All other States	306,647	677,354	283,820	629,365	
Stocks at oil mill locations, end of month:					
United States	775,027	254,023	726,046	328,155	
Arkansas	4,427	7,108	8,379	11,984	
Georgia	(D)	(D)	(0)	(D)	
Illinois	157,049	46,822	148,921	60,442	
Indiana	(D)	(D)	(D)	(D)	
Iowa	77,095	20,496	(D)	41,536	
Kansas	12,217	5,693	(D)	10,390	
Minnesota	44,284	9,390	32,474	21,327	
Missouri	30,740	(D)	22,890	(D)	
Ohio	(a)	(D)	(D)	(D)	
South Carolins	(D)	(D)	(D)	(D)	
All other States	126,858	79,121	95,041	98,179	

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

 $<sup>^{\</sup>mathrm{l}}$  Includes millfeed and lecithin.

Table 9. PRODUCTION, EXPORTS, IMPURTS, AND APPARENT CONSUMPTION OF SELECTED OILS: DECEMBER 1989

(Quantity in millions of pounds)

Product code	Product description	Manufacturers' production	Export of domestic merchandise <sup>l</sup>	,	Imports for consumption <sup>2</sup>	Apparent consumption 3
20751 11	Soybean - crude oil	1,161.2	99.9	8.6	-	1,061.3
20741 11	Cottonseed - crude oil	117-4	8.9	7.6	-	108.5

Note: For comparison of Standard Industrial Classification codes, Schedule B export numbers, and HTSUSA import numbers, see table 10.

 $_2^1$ Source: Bureau of the Census Report EM 545, U.S. Exports. Source: Bureau of the Census Report IM 145, U.S. Imports for Consumption. Apparent consumption is equal to domestic production, plus imports, minus exports.

Table 10. COMPARISON OF STANDARD INDUSTRIAL CLASSIFICATION-BASED PRODUCT CODES WITH SCHEDULE B EXPORT NUMBERS, AND HISUSA IMPORT NUMBERS: 1990

Product code	Product description		lmport number <sup>2</sup>
20751 11	Soybean - crude otl	1507.10.0000	1507.10.0000
20754 11	Cottonseed - crude oil	1512.21.0000	1512.21.0000

1 Source: 1990 edition, Harmonized System-Based Schedule B, Statistical Classification of Domestic and Foreign Commodities Exported from the United States.

2 Source: Harmonized Tariff Schedule of the United States, Annotated (1990).

#### **DESCRIPTION OF SURVEY**

Scope of Survey. This survey covers all plants in the United States that crush vegetable oil-bearing materials (oilseeds, beans, nuts, etc.). Only primary processors are included in this survey. Plants that only refine or further process crude vegetable oils are excluded.

Survey Methodology . The data shown in this publication were collected by mail on Bureau of the Census monthly Form M20J, Oilseeds, Beans, and Nuts (Primary Processors), from a panel of about 185 establishments. Approximately 95 percent of these establishments are included in the monthly mail panel. The remaining small crushers report data annually. Monthly data for these small crushers are estimated based on their annual reports and trends reported by those in the monthly panel.

Survey Error. Figures for the current month may include estimates for panel members for which reports were not received in time for tabulation. Such missing figures are "imputed" based on month-to-month movements shown by reporting firms. Imputation generally is limited to a maximum of 5 percent for any one data cell. Figures with imputation rates greater than 5 percent are footnoted.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The range of difference between the actual and imputed figures is not precisely known, but is assumed to be small. The degree of uncertainty regarding the accuracy of the published data, however, increases as the percentage of imputation increases. Figures with imputation rates above 10 percent should be used with caution.

Revisions to Previous Period Data . Statistics for previous months may be revised as the result of corrected data from respondents, including the receipt of late reports for which imputations were made as described above. Figures which have been revised by more than 5 percent from previously published figures are indicated by footnotes.

Reporting Period Adjustment. The data are adjusted for the number of working days in the reporting period to compensate for differences in individual company reporting patterns, i.e., calendar month, 4-week, 5-week periods. Since the calendar month accounting system prevails in this industry, adjustments have been made to those reporting on other than a calendar month basis.

Seasonal Adjustment. This report presents seasonally adjusted data in table 1A for selected series shown in table 1B. The data were seasonally adjusted using the

X-11 variant of the Bureau of the Census Method II Seasonal Adjustment Program. This seasonal adjustment program is a ratio-to-moving average method. The seasonal adjustment program largely eliminates the effect of seasonal variations (intrayear variations repeated constantly from year to year) within the series. The seasonally adjusted data provide a better measure of the month-to-month variations which are due to factors other than seasonal patterns than do the unadjusted (original) data.

#### **EXPLANATION OF TERMS**

Net Receipts at Mills (Current Month). Figures under this heading are derived by subtracting stocks held at the end of the previous month from the sum of materials crushed during the current month and stocks held at the end of the current month.

Shipments and Transfers (Current Month). Figures under this heading are derived by subtracting stocks held at the end of the current month from the sum of stocks held at the end of the previous month and production during the current month.

Linters. The fuzz or short fibers that adhere to cottonseed after ginning.

Hulls. The outer covering of cottonseeds or soybeans.

Cake and Meal. The residue left after the oil is extracted from a seed, nut, or kernel.

Crude Vegetable Oils. Oil until it has been processed by an alkali or caustic wash or by some equivalent operation.

Lecithin. A mixed phosphatide product obtained from soybean oil in the degumming process.

## COMPARISON OF EXPORT, IMPORT, AND DOMESTIC OUTPUT DATA

The trade comparisons shown in this report should be considered only as approximations. Several problems prevent precise comparisons among imports, exports, and domestic output. These problems include the following:

 Export and import comparisons do not account for the origin of materials used to manufacture the finished product. Domestic output includes any goods that undergo substantial transformation into a finished product in the U.S., even if the goods are partially constructed abroad or are constructed of imported materials. U.S. Department of Commerce BUREAU OF THE CENSUS Washington, D.C. 20233

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- There will be a lag between the time a producer makes or ships a product and the time it is actually exported.
   Similarly, there may be a lag between the time a product is imported and when it enters into U.S. distribution channels.
- The basic structure of these classification systems differ. The Standard Industrial Classification (SIC) system used for domestic output was developed independently of the Harmonized System (HS) used to classify imports and exports. The level of detail provided by the different systems varies substantially, reflecting their different objectives. For example, there are a number of imported commodities that have no comparable domestic output classification.
- Because producers' shipments of some commodities may be used as materials for incorporation into other commodities, combinations of domestic output data for such commodities may contain some duplication.
- Import and export data reflect the movement of merchandise into and out of U.S. foreign trade zones, the U.S. Virgin Islands, and the U.S. customs territory of the 50 States, the District of Columbia, and Puerto Rico. Domestic output reflects activity in the 50 States and, only if specified, in Puerto Rico.
- Import and export data generally do not distinguish between new, used or rebuilt commodities.
- The valuation of the three data sets differ. Domestic output is valued at the point of production. It includes the net sales price, f.o.b. plant, after discounts and allowances, and excludes freight charge and excise taxes. Exports are valued at the point of exportation. It includes the net sales price or value, and inland freight, insurance and other charges to the export point. Imports are valued at the first port of entry in the United States. They include the cost, insurance, freight, duty, and other charges to the import point.
- Detailed commodity information is not included for individual export or import shipments at or below a certain dollar limit. This dollar limit is \$2,500 for exports and \$1,250 for imports, except for import of textiles and textile products, gloves, footwear, and miscellaneous rubber and plastics products, where the limit is \$250.

#### **RELATED REPORTS**

An annual crop year Current Industrial Report also is published in this series. The annual report summarizes monthly figures and incorporates known revisions in the series for both the current and previous year. It also provides a single reference copy to replace the monthly publications.

The Bureau of the Census also publishes the following related reports:

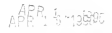
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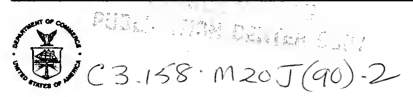
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October	1,057.3	97.6	121.0
September	843.0	56.8	108.5
August	855.0	81.9	98.7
July	835.9	76.6	118.6
June	856.1	94.5	119.9
Мау	977.4	109.7	125.1
April	1,004.0	111.7	122.0
March	1,041.2	127.1	128.9
February	952.3	106.0	108.6
January	1,105.8	129.3	125.5
1988			
December	1,110.4	125.0	127.8
November	1,108.5	125.3	107.5
October	1,047.4	98.6	123.8
September	901.3	56.9	124.5
August	878.6	72.7	132.1
July	994.2	91.0	131.7
June	996.4	91.2	125.4
May	1,087.5	105.8	125.6
April	1,132.7	104.4	117.3
March	1,186.9	113.2	113.4
February	1,091.8	115.8	110.2
January	1,170.2	125.7	107.1

Table 2. NET RECEIPTS, CRUSHINGS, AND STOCKS OF RAW MATERIALS AT OIL MILLS

(Short tons)

		Fe	bruary 1990		Januar	y 1990
Product code	Product description	Net receipts at mills	Crushed or used	Oil mill stocks, end of month	Crushed or used	Oil mill stocks, end of month
00116 11	Soybeans	2,684,916	2,751,798	2,741,688	3,216,951	2,808,570
00131 01	Cottonseed 1	1,890	285,985	1,592,764	346,613	1,876,859
00119 11	Flaxseed	(D)	(0)	(D)	(D)	(D)
00139 23	Peanuts	18.972	19,149	9.718	13,673	r9.895
00119 22	Sunflower seeds	(D)	78,486	(D)	65,300	(D)
00119 33	Safflower seeds	(D)	9,595	41.966	(D)	49,024
00119 18	Rapeseed	(a)	(D)	(D)	(a)	(D)
00000 00	Other major oil bearing materials <sup>2</sup>	-	-	-	-	-

 $<sup>^{\</sup>prime}$  - Represents zero.  $^{\prime}$  (D) Data withheld to avoid disclosing figures for individual companies. Revised by 5 percent or more from previously published figures.

<sup>.</sup>  $^1$ Actual cottonseed received at the mill location: February 1990, 58,079; January 1990, 112,861. Other major oils consist of tung and castor (no. 1 and no. 2).

Table 3. PRODUCTION, SHIPMENTS AND TRANSFERS, AND STOCKS OF PRIMARY PRODUCTS AT CRUDE OIL MILL LOCATIONS

			Februa	гу 1990		January 1990	
Product code	Product description	Unit of measure	Production	Stocks, end of month	Production	Stocks, end of month	Shipments and transfers
	C. 1						
20751 11	Soybean: Crude oil	Thous. lbs.	1,021,717	753,155	1,187,368	775,027	1,043,589
20752 11	Cake and meal	S. tons	2,093,374	240.412	2,437,294	230,499	2,083,461
20752 13	For animal feed	do	2,077,082	(X)	2,415,240	(X)	(X)
20752 15	For edible protein products	do	16,292	(X)	22,054	(X)	(X)
20752 61	Millfeed (hull meal)	do	93,817	21,372	111,355	23,529	95,974
20751 42	Lecithin	do	4,586	(X)	4,677	(X)	(X)
	Cottonseed:						
20741 11	Crude oil	Thous. lbs.	98,249	34,724	118,433	28,804	92,329
20744 11	Cake and meal	S. tons	130,624	75,494	157,051	61,523	116,653
20744 51	Hulls	do	72,566	57,895	91,559	56,979	71,650
	Linters:1					-	
	Gross weight	Thous. lbs.	45,044	19,064	52,452	20,966	46,946
	Equivalent running bales	Number	71,449	30,366	83,135	r <sub>33,354</sub>	74,467
20743 13	First cut:				r	0.310	10 5/5
	Gross weight	Thous. lbs.	9,138	8,355	r 10,269	9,718	10,545
	Equivalent running bales	Number	14,597	13,347	r <sub>16,404</sub>	15,594	16,845
20743 15	Second cut:	Thous. 1bs.	28,751	7,491	35,714	_r <sub>8,325</sub>	29,585
	Gross weight Equivalent running bales	Number	45,349	11,815	56,331	r <sub>13,131</sub>	46,664
20743 17	Mill run:	Number	45,545	11,013	30,331	13,131	40,004
20743 17	Gross weight	Thous. 1bs.	7,155	3,218	6,469	2,879	6,816
	Equivalent running bales	Number	11,503	5,174	10,400	4,629	10,958
1	Linseed:		(= )	(2)	(5)	(7)	(D)
20761 11	Crude oil	Thous. lbs.	(D)	(D)	(D)	(D)	(D) (D)
20763 11	Cake and meal	S. tons	(D)	(D)	(0)		(8)
	Peanut:				_		
20762 52	Crude oil	Thous. lbs.	15,841	9,485	r <sub>11,268</sub>	3,510	9,866
20763 51	Cake and meal	S. tons	11,004	5,746	7,472	(D)	(D)
	Sunflower:				]		
20762 35	Crude oil	Thous. 1bs.	65,999	46,209	51,490	(D)	(D)
20763 64	Cake and meal	S. tons	37,896	(D)	32,242	1,246	(D)
20705 04	ounc and neographic		,	, , ,			, ,
	Corn:						
20460 61	Crude oil	Thous. lbs.	113,485	21,288	118,536	19,494	111,691
	Safflower:						
20762 99	Crude oil	Thous. lbs.	(D)	42,470	(D)	40,393	(D)
20763 99	Cake and meal	S. tons	(D)	5,773	(D)	3,998	(D)
						-	
	Rapeseed:		, ,			, ,	,- ·
20762 71	Crude oil	Thous. lbs.	(D)	(D)	(D)	(0)	(D)
20763 71	Cake and meal	S. tons	(D)	(D)	(D)	(0)	(D)
	Other:	1					
20762 99	Crude oil	Thous, 1bs.	_	_	_	_	-
20763 99	Cake and meal	S. tons	-	-	-	-	-
		لتنتيا			L	<del></del>	

 $<sup>\</sup>sim$  Represents zero.  $^{'}$  (D) Data withheld to avoid disclosing figures for individual companies.  $^{'}$  Revised by 5 percent or more than previously published figure.  $^{'}$  (X) Not applicable.

Table 4. TOTAL SOYBEAN OIL FACTORY AND WAREHOUSE STOCKS

Data reported in gross weight and converted to running bales using the following factors: 1st cut  $\div$  626 lbs., 2nd cut  $\div$  634 lbs., and mill run  $\div$  622 lbs.

Table 5. CRUSHINGS AND STOCKS OF COTTONSEED AT OIL MILLS, BY STATE

	February	1990	January	1990
State	Crushed or used	Stocks at mills, end of month	Crushed or used	Stocks at mills, end of month
United States	285,985	1,595,764	346,613	1,876,859
Arkansas. Pacific and Mountain States Mississippi Texas All other States	28,591 47,678 43,275 118,646 47,795	179,304 455,920 238,229 552,010 170,301	29,927 66,542 47,715 141,499 60,930	202,030 517,648 287,624 666,199 203,358

Note: Detail may not add to totals due to independent rounding.

Table 6. PRODUCTION AND STOCKS OF COTTONSEED PRODUCTS FOR SELECTED STATES

Construction to the second section	Unit of	February	1990	January	1990
State and product description	measure	Production	Stocks	Production	Stocks
Arkansas:					
Crude oil	Thous. 1bs.	9,428	1,768	10,018	680
Cake and meal	S. tons	12,997	2,836	13,126	2,502
Hulls	do	6,956	3,167	7,571	1,618
Linters	bales 1	8,094	2,051	8,752	1,442
California:			1		
Crude oil	Thous. 1bs.	(a)	(a)	r <sub>12,275</sub>	(D)
Cake and meal	S. tons	(D)	19,327	18,631	(D)
Hulls	do	(D)	10,951	r8,659	13.540
Linters	bales1	(0)	7,425	r8,720	r8,466
Mississippi:					
Crude oil	Thous, 1bs.	13,627	(0)	15,085	5,246
Cake and meal	S. tons	18,386	4,172	20,521	(D)
Hulls	do	9,349	(D)	12,057	r <sub>1,857</sub>
Linters	bales1	12,335	2,339	13,026	2,510
Texas:					
Crude oil	Thous. lbs.	38,842	5,560	45,631	5,299
Cake and meal	S. tons	54,322	26,622	63.777	19,862
Hulls	do	33,035	23.088	39.449	21,390
Linters	bales1	28,483	12,326	35,225	15,047

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.  $^{r}$ Revised by 5 percent or more from previously published figures.

 $<sup>\,\,\,\,^{\</sup>mathrm{r}}$  Revised by 5 percent or more from previously published figures.

 $<sup>^{\</sup>circ}$  Data reported in gross weight and converted to running bales using the following factors: lst cut + 626 lbs., 2nd cut + 634 lbs., and mill run + 622 lbs.

Table 7. CRUSHINGS AND STOCKS OF SOYBEANS AT OIL MILLS, BY STATE

orgia. inois iiaana.	February	1990	January 1990		
State	Crushed or used	Stocks at mills, end of month	Crushed or used	Stocks at mills, end of month	
United States	2,751,798	2,741,688	3,216,951	2,808,570	
Arkansas	104.043	147,865	110,882	140,876	
Georgia	(D)	(D)	(D)	(D)	
Illinois	504,850	345,788	587,687	389,379	
Indiana	168,434	(D)	205,869	(D)	
Iowa	477,599	316,034	555,801	r <sub>287,18</sub>	
Kansas	121,730	111,801	146,644	104,027	
Minnesota	187,377	71,078	215,144	69,087	
Missouri	148,258	163,063	165,329	r <sub>181,653</sub>	
Ohio	170,639	143,296	204,754	(D)	
South Carolina	(D)	(D)	(D)	(D)	
All other States	719.512	1.057.814	851,286	1.048.554	

 $<sup>\</sup>sim$  (D) Data withheld to avoid disclosing figures for individual companies.  $\downarrow$  Revised by 5 percent or more from previously published figures.

Table 8. PRODUCTION AND STOCKS DF SOYBEAN PRODUCTS AT OIL MILL LOCATIONS, BY STATES

(Crude oil in thousand pounds; cake and meal in short tons)

	Februar	ry 1990	January	1990
State	Crude oil	Cake and meal total!	Crude oil	Cake and meal total l
Production:				
United States	1,021,717	2,191,777	1,187,368	2,553,326
Arkansas	36,593	83,321	38,991	89,112
Georgia	(D)	(D)	(D)	(D)
Illinois	192,048	393,624	220,282	458,589
Indiana	60,392	132,787	73,759	162,258
Iowa	185,231	379,429	216,365	441,064
Kansas	45,507	98,884	54,577	117,877
Minnesota	71.898	152,266	83,229	172,537
Missouri	55,617	118,624	61.381	132,675
Ohio	58,602	137,859	69,992	165,394
South Carolina	(D)	(D)	(D)	(D)
All other States	262,139	576,547	306,647	677,354
Stocks at oil mill locations, end of month:				
United States	753,155	261,784	775,027	254,028
Arkansas	12,114	7,948	4,427	7,108
Georgia	(D)	(D)	(D)	(D)
Illinois	137,574	49,479	157,049	46,822
Indiana	(D)	(D)	(D)	(D)
Iowa	57,283	17,433	77,095	20,496
Kansaa	(D)	7,526	12,217	5,693
Minnesota	40,705	(D)	44,284	9,390
Missouri	33,309	(0)	30,740	5,822
Ohio	(D)	(D)	(D)	(D)
South Carolina	(D)	(D)	(D)	(D)
All other States	157,605	82,417	126,858	79,121

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

Includes millfeed and legithin.

Table 9. PRODUCTION, EXPORTS, IMPORTS, AND APPARENT CONSUMPTION OF SELECTED OILS: FEBRUARY 1990

#### (Quantity in millions of pounds)

Product code	Product description	Manufacturers' production	Export of domestic merchandise l		Imports for consumption <sup>2</sup>	Apparent consumption 3
20751 11	Soybean - crude oil	1,187.4	79.0	6.7	-	1,108.4
20741 11	Cottonseed - crude oil	118.4	16.4	13.9	-	102.0

Note: For comparison of Standard Industrial Classification codes, Schedule B export numbers, and HTSUSA import numbers, see table 10.

#### · - Represents zero.

Table 10. COMPARISON OF STANDARD INDUSTRIAL CLASSIFICATION-BASED PRODUCT CODES WITH SCHEDULE B EXPORT NUMBERS, AND HTSUSA IMPORT NUMBERS: 1990

Product code	Product description	Export number l	Import number <sup>2</sup>
20751 11	Soybean - crude oil	1507.10.0000	1507.10.0000
20754 11	Cottonseed - crude oil	1512.21.0000	1512.21.0000

Source: 1990 edition, Harmonized System-Based Schedule B, Statistical Classification of Domestic and Foreign Commodities Exported from the United States.

ZSource: Harmonized Tariff Schedule of the United States, Annotated (1990).

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## Fats and Oils— Oilseed Crushings

**MARCH 1990** 

U.S. Department of Commerce BUREAU OF THE CENSUS

M20J(90)-3 Issued May 1990

The statistics in this publication are based on a survey of all known crushers of oilseeds and represent total U.S. production of oilseed extraction. Estimates are included for companies whose reports were not received in time for tabulation. A description of the survey methodology and related information may be found in the January 1990 report for this series, M20J(90)-1, issued March 1990.

This report is available electronically in CENDATA, the Bureau's online information service, through a commercial vendor. The electronic version of this report will be available approximately one week earlier than the printed report. The CENDATA report for April 1990 will be released on or about May 23, 1990. For further information, contact Customer Services, DUSD, Bureau of the Census, Washington, D.C. 20233, or call (301) 763-4100.

Table 1A. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, SEASONALLY ADJUSTED: 1988 TO 1990

(Millions of pounds)

Month and year	Soybean	Cottonseed	Cort
1990			
March	1,067.7	72.4	124.0
February	1,059.9	80.7	114.
anuary	1,076.5	83.6	118.
1989			
December	1,045.2	87.7	119.
ovember	1,028.5	89.2	98.
ovember	994.6	100.4	112.
eptember	986.0	100.4	109.
august	982.1	136.7	95.
uly	893.1	142.9	116.
une	931.6	135.0	117
ay	990.3	126.1	117
April	1,023.4	108.3	123
larch	987.9	101.6	126
February	990.9	81.0	119
January	1,003.4	86.5	134.
1988		į	
December	978.3	90.8	135.
Wovember	988.0	97.1	108
ctober	971.6	100.7	118
September	1,056.6	100.4	123
August	982.8	123.0	128
July	1,088.9	196.5	129
June	1,070.2	137.1	126
'lay	1,117.7	122.7	115
April	1,191.1	100.0	118
March	1,124.0	88.0	109
February	1,112.9	87.9	118

Table 1B. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, NOT SEASONALLY ADJUSTED: 1988 TO 1990

(Millions of pounds)

Month and year	Soybean	Cottonseed	Corn
1990			
March	1,142.4	89.4	122.6
February	1,021.7	98.2	113.7
January	1,187.4	118.4	118.5
1989			
December	1,161.2	117.4	119.1
November	1,145.7	115.3	97.6
October	1,057.3	97.6	121.0
September	843.0	56.8	108.5
August	855.0	81.9	98.7
July	835.9	76.6	118.6
June	856.1	94.5	119.9
Мау	977.4	109.7	125.1
April	1,004.0	111.7	122.0
March	1,041.2	127.1	128.9
February	952.3	106.0	108.6
January	1,105.8	129.3	125.5
1988			
December	1,110.4	125.0	127.8
November	1,108.5	125.3	107.
Octnber	1,047.4	98.6	123.8
September	901.3	56.9	124.
August	878.6	72.7	132.
July	994.2	91.0	131.7
June	996.4	91.2	125.4
May	1,087.5	105.8	125.6
April	1,132.7	104.4	117.3
March	1,186.9	113.2	113.4
February	1,091.8	115.8	110.3

Table 2. NET RECEIPTS, GRUSHINGS, AND STOCKS OF RAW MATERIALS AT OIL MILLS

(Short tons)

		March 1990			February 1990		
Product code		Net receipts at mills	Crushed or uaed	Oil mill stocks, end of month	Crushed or used	Oil mill stocks, end of month	
00116 11 00131 01 00119 11 00139 23 00119 22 00119 33	Soybeans Cottonseed 1 Flaxseed Peanuts Sunflower seeds Safflower seeds	2,827,879 -48,052 (D) 18,165 (D) (D)	3,064,154 255,286 (D) 17,583 46,545 (D)	2,504,595 1,289,426 (D) 10,300 59,567 32,730	2,752,798 285,085 (D) 19,149 78,486 9,447 (D)	2,740,870 1,592,764 (D) 9,718 (D) 41,436	
00000 00	Rapesecd Other major oil bearing materials <sup>2</sup>	-	(0)	-	-	(0	

<sup>-</sup> Represents zero. (D) Data withheld to avoid disclosing figures for individual companies.

 $<sup>^1</sup>$ Actual cottonseed received at the mill location: March 1990, 52,193; February 1990, 58,079. Other major oils consist of tung and castor (no. 1 and no. 2).

Table 3. PRODUCTION, SHIPMENTS AND TRANSFERS, AND STOCKS OF PRIMARY PRODUCTS AT CRUDE OIL MILL LOCATIONS

		March 1990		1990 February 1990			
Product code	Product description	Unit of measure	Production	Stocks, end of month	Production	Stocks, end of month	Shipmente and transfers
	Soybean:			(02.003	1,021,717	753,312	1,211,707
0751 11	Crude of L	Thous. 1ba.	1,142,388	683,993 283,917	2,093,374	240,603	2,281,429
0752 11	Cake and meal	S. tons	2,324,743	263,917 (X)	2,077,082	(X)	(X)
0752 13	For paimal feed	do	2,304,921	(x)	16,292	(x)	(X)
0752 15	For edible protein products	do	19,822	27,931	93,817	21,372	101,000
0752 61	wallfood (bull meal)	do	107,559	(X)	4,586	(x)	(X)
0751 42	Lecithin	do	5,146	(4)	","		
	Cottonseed:		89,387	24,808	98,215	r30,286	94,86
0741 11	Crude oil	Thous. 1bs.	117,198	69,143	130,624	75,494	123,54
0744 11	Cake and meal	S. tons	64,629	42,009	72,301	57,895	80,51
0744 51	Rulla	.,00	04,027			1	
	Linters: 1	Thous. lbs.	42,169	21,060	42,916	18,918	40,02
	Gross weight	Number	66,483	33,489	68,077	30,102	63,09
	Equivalent running bales	Number	00,103		1		
20743 13	First cut:	Thous. lbs.	9,397	8,822	8,611	8,349	8,92
	Gross weight	Number	15,011	14,093	13,756	13,337	14,25
	Equivalent running bales	, manager voor	,		1 1		26 14
20743 15	Second cut: Gross weight	Thous. lbs.	28,157	9,169	27,311	7,459	26,44
	Equivalent running bales	Number	44,412	14,462	43,077	11,765	41,7
							4.6
20743 17	Mill run: Gross weight	Thous. lbs.	4,615	3,069	6,994	3,110	7,48
	Equivalent running bales	Number	7,420	4,934	11,244	5,000	7,40
	Linseed:		(0)	(D)	(D)	(0)	(1
20761 11	Crude of Languages	Thous. 1bs.	(D) (D)	(0)	(D)	(a)	(1
20763 11	Cake end mes!	S. tons	(6)	(6)			
	Pesnut:	Thous. Ibs.	14,281	3,940	15,841	9,485	19,8
20762 52	Crude oil	S. tone	9,775	4,609		5,746	10,9
20763 51	Cake and meal	3. tona					
	Sunflower:	Thous. 1bs.	37,850	(D)	65,999	46,209	(
20762 35	Crude oil	S. tons	22,599		37,896	(a)	25,6
20763 64	Cake and meal	3		1			
	Corn:	Thous. 1bs.	122,625	15,799	113,661	21,291	128,1
20460 61	Crude oil		l				
	Ssfflower:	Thous. 1bs.	(0)	(D)	(D)		9,9
20762 99	Crude oil	S. tons	(a)	1 : :		F5,173	4,9
20763 99	Cake and meal	3. (0)14	```				
	Rapeseed:		(D)	(D)	(0)	(0)	
20762 71	Crude oil	Thous. 1bs.	1 (-)	1	' 1 i . i . i		(
20763 71	Cake and meal	S. tons	(")	``			
	Other:	Thous. 1bs.		.	-   -		
20762 99	Crude oil	. S. tons		1	-   -	.1 -	1

<sup>~</sup> Represents zero. (D) Data withheld to evoid disclosing figures for individuel compenies. <sup>r</sup>Revised by 5 percent or more than previously published figure. (X) Not applicable.

Table 4. TOTAL SOYBEAN OIL FACTORY AND WAREHOUSE STOCKS

	(Thousands of pounds)			
Product code	Product description	March 1990	February 1990	
20751 11 20751 21	Soybean oil: Stocks, end of month Crude Refined	1,696,959 1,478,686 218,273	1,721,914 1,475,069 246,845	

Data reported in gross weight and converted to running bales using the following factors: let cut  $\div$  626 lbs., 2nd cut  $\div$  634 lbs., and mill run  $\div$  622 lbs.

Table 5. CRUSHINGS AND STOCKS OF COTTONSEED AT OIL MILLS, 8Y STATE

	March l	.990	February 1990	
State	Crushed or used	Stocks at mills, end of month	Crushed or used	Stocks at mflls, end of month
United States	255,286	1,289,426	285,085	1,592,764
Arkansas Pacific and Mountain States Misaissippi Texas All other States	27,273 54,862 30,528 97,446 45,177	150,154 369,693 205,705 425,982 137,892	28,591 46,778 43,275 118,646 47,795	179,304 455,920 238,229 552,010 167,30

Note: Detail may not add to totals due to independent rounding.

Table 6. PRODUCTION AND STOCKS OF COTTONSEED PRODUCTS FOR SELECTED STATES

		March	1990	Februar	y 1990
State and product description	Unit of measure	Production	Stocks	Production	Stocks
Arkanaas:					
Crude oil	Thous. lbs.	9,049	1,785	9,428	1,768
Cake and meal	S. tons	12,219	2,420	12,997	2,836
Hulls	do	6,342	3,539	6,956	3,167
Linters	bales 1	8,367	2,313	8,094	2,051
California:				:	
Crude oil	Thous. 1bs.	(D)	4,510	(D)	(a)
Cake and meal	S. tons	(a)	(D)	(a)	r <sub>17,262</sub>
Hulls	do	(D)	6,756	(a)	10,951
Linters	bales1	(D)	7,367	(a)	7,192
Mississippi:					
Crude oil	Thous. 1bs.	9,625	(D)	13,627	(a)
Cake and meal	S. tons	13,225	2,804	18,386	4,172
Hulls	do	6,843	2,307	9,349	(D)
Linters	bales 1	9,547	2,133	12,335	2,339
Texas:					
Crude oil	Thous. 1bs.	32,642	5,534	38,842	5,516
Cake and meal	S. tons	43,722	25,732	54,322	26,644
Hulls	do	27,327	12,264	33,035	23,188
Linters	bales 1	25,136	13,060	28,483	12,326
Linters	nates	25,130	1 .3,000	20,403	

<sup>(</sup>D) Dats withheld to avoid disclosing figures for individual companies.  $^{\mathbf{r}}$  Revised by 5 percent or more from previously published figures.

 $<sup>^1\</sup>mathrm{Data}$  reported in gross weight and converted to running bales using the following factors: lst cut  $\approx626$  lbs., 2nd cut  $\approx634$  lbs., and mill run  $\approx622$  lbs.

Table 7. CRUSHINGS AND STOCKS DF SOYBEANS AT OIL MILLS, BY STATE

	March 1	990	February 1990	
State	Crushed or used	Stocks at mills, end of month	Crushed or used	Stocks at mills, end of month
United States	3,064,154	2,504,595	2,752,798	2,740,870
Arkansas.  Georgia	110,950 (D) 558,195 181,836 519,550 118,570	139,561 (D) 307,234 176,353 255,273 120,195	104,043 (D) 504,850 168,434 477,599 121,730	147,865 (D) 345,788 179,220 316,034 111,801
Minnesota Missouri Ohio South Carolina All other States	224,365 166,388 195,158 (D) 835,339	46,736 150,155 133,849 (D) 952,049	187,377 148,258 170,639 (D) 720,512	71,078 163,063 143,296 (D) 1,057,814

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

Table 8. PRODUCTION AND STOCKS OF SOYBEAN PRODUCTS AT OIL MILL LOCATIONS, BY STATES

(Crude oil in thousand pounds; cake and meal in short tons)

	March	1990	February 1990	
State	Crude oil	Cake and mesl total l	Crude oil	Cake and meal total
Production:	7			
United States	1,142,388	2,437,448	1,021,717	2,191,777
Arksnsag	39,402	88,942	36,593	83,321
Georgis	(D)	(0)	(D)	(D)
Illinois	211,424	437,268	192,048	393,624
Indiana	65,879	143,843	60,392	132,787
Iowa	203,598	413,096	185,231	379,429
Kansas	44,400	95,358	45,507	98,884
Minnesota	87,783	179,703	71,898	152,266
Missouri	62,134	133,976	55,617	118,624
Ohio	67,289	156,685	58,602	137,859
South Carolina	(D)	(D)	(0)	(0)
All other States	303,839	666,559	262,139	576,547
Stocks at oil mill locations, end of month:				
United States	683,993	311,848	753,312	261,975
Arkansas	12,619	(D)	12,114	7,948
Ceorgia	(D)	(D)	(D)	(D)
Illinois	126,705	56,179	137,574	49,479
Indiana	(D)	(D)	( <b>a</b> )	(D)
lowa	49,463	25,266	57,283	17,433
Kansss	(D)	7,878	(D)	7,526
Minnesota	39,739	23,449	40,705	(D)
Missouri	(D)	(D)	33,309	(p)
Ohio	(D)	(D)	(D)	(D)
South Carolina	(D)	(D)	(D)	(D)
All other States	134,406	93,127	157,762	82,614

<sup>(</sup>D) Data withheld to avoid diaclosing figures for individual companies.

Includes millfeed and lecithin.

Table 9. PRODUCTION, EXPORTS, IMPORTS, AND APPARENT CONSUMPTION OF SELECTED DILS: MARCH 1990

(Quantity in millions of pounds)

Product code	Product description	Manufacturers' production	domestic	Percent exports to manufactur- ers' production	Imports for consumption <sup>2</sup>	Apparent consumption <sup>3</sup>
20751 11	Soybean - crude oil	1,021.7	99.9	9.8	•	921.8
20741 11	Cottonseed - crude oil	98.2	8.9	9.1	-	89.3

Note: For comparison of Standard Industrial Classification codes, Schedule B export numbers, and HTSUSA import numbers, see table 10.

 $_2^1$ Source: Bureau of the Census Report EM 545, <u>U.S. Exports</u>.
Source: Bureau of the Census Report IM 145, <u>U.S. Imports for Consumption</u>.

Apparent consumption is equal to domestic production, plus imports, minus exports.

Table 10. COMPARISON OF STANDARD INDUSTRIAL CLASSIFICATION-BASED PRODUCT CODES WITH SCHEDULE B EXPORT NUMBERS, AND HTSUSA IMPORT NUMBERS: 1990

Product code	Product deacription	Fxport number 1	Import number <sup>2</sup>
20751 11	Soybean - crude oil	1507.10.0000	1507.10.0000
20754 11	Cottonseed - crude oil	1512.21.0000	1512.21.0000

Source: 1990 edition, <u>Harmonized System-Based Schedule B</u>, <u>Statistical Classification of Domestic and Foreign Commodities Exported from the United States</u>.

ZSource: <u>Harmonized Tsriff Schedule of the United States</u>, <u>Annotated</u> (1990).

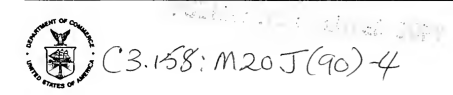
<sup>-</sup> Represents zero.

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## Fats and Oils—Oilseed Crushings

APRIL 1990 (REVISED)

U.S. Department of Commerce BUREAU OF THE CENSUS

M20J(90)-4 Issued July 1990

The statistics in this publication are based on a survey of all known crushers of oilseeds and represent total U.S. production of oilseed extraction. Estimates are included for companies whose reports were not received in time

for tabulation. A description of the survey methodology and related information may be found in the January 1990 report for this series, M20J(90)-1, issued March 1990.

This report is available electronically in CENDATA, the Bureau's online information service, through a commercial vendor. The electronic version of this report will be available approximately one week earlier than the printed report. The CENDATA report for May 1990 will be released on or about June 26, 1990. For further information, contact Customer Services, DUSD, Bureau of the Census, Washington, D.C. 20233, or call (301) 763-4100.

Table IA. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, SEASONALLY ADJUSTED: 1988 TO 1990

(Millions of pounds)

Month and year	Soybean	Cottonseed	Corn
1990			,
April	1,056.2	79.9	128.8
March	1,067.7	72.4	124.0
February	1,059.9	80.7	114.7
January	1,076.5	83.6	118.0
1989			
December	1,045.2	87.7	119.2
November	1,028.5	89.2	98.6
October	994.6	100.4	119.0
September	986.0	100.4	109.2
August	982.1	136.7	95.3
July	893.1	142.9	116.4
June	931.6	135.0	117.8
May	990.3	126.1	117.0
April	1,023.4	108.3	123.7
March	987.9	101.6	126.5
February	990.9	81.0	119.6
January	1,003.4	86.5	134.5
1988			
December	978.3	90.8	135.0
November	988.0	97.1	108.1
October	971.6	100.7	118.5
September	1,056.6	100.4	123.1
August	982.8	123.0	128.5
July	1,088.9	196.5	129.6
June	1,070.2	137.1	126.7
May	1,117.7	122.7	115.0
April	1,191.1	100.0	118.4
March	1,124.0	88.0	109.1

Table 1B. SELECTED TIRMS OF CRUDE VEGETABLE OIL PRODUCTION, NOT SEASONALLY ADJUSTED: 1988 TO 1990

(Millions of pounds)

Month and year	Soybean	Cottonseed	Corn
1990			
April	1.066.8	84.6	129.7
March	1,142.4	89.4	122.6
February	1,021.7	98.2	113.7
January	1,187.4	118.4	118.5
1989			
Jecember	1,161.2	117.4	119.1
Vovember	1.145.7	115.3	97.6
October	1.057.3	97.6	121.0
September	843.0	56.8	108.5
August	855.0	81.9	98.7
July	835.9	76.6	118.6
June	856.1	94.5	119.9
*lay	977.4	109.7	125.1
April	1,004.0	111.7	122.0
March	1,041.2	127.1	128.9
February	952.3	106.0	108.6
January	1,105.8	129.3	125.5
1988			
December	1.110.4	125.0	127.8
November	1,108.5	125.3	107.5
October	1.047.4	98.6	123.8
September	901.3	56.9	124.5
August	878.6	72.7	132.1
July	994.2	91.0	131.7
June	996.4	91.2	125.4
May	1,087.5	105.8	125.6
April	1,132.7	104.4	117.3
March	1,186.9	113.2	113.4

Table 2. NET RECEIPTS, CRUSHINGS, AND STOCKS OF RAW MATERIALS AT OIL MILLS

		A	pril 1990		March	1990
Product code	Product description	Net receipts at mills	Crushed or used	Oil mill stocks, end of month	Cruehed or used	Oil mill stocks, end of month
00116 11 00131 01 00119 11 00139 23 00119 22 00119 33 00119 18 00000 00	Soybesns Cottonseed Flaxseed Peanuts Sunflower seeds Safflower seeds Rapeseed Other major oll bearing materials	2,541,772 19,779 (D) 31,176 33,048 (D)	2,854,650 233,594 (D) 27,160 59,902 (D) (D)	2,190,512 1,075,611 (D) 14,316 32,713 32,425 (D)	3,064,154 254,751 (D) 17,632 46,545 (O) (D)	2,503,390 1,289,426 (D) 10,300 59,567 32,730 (D)

<sup>-</sup> Represents zero. (D) Data withheld to avoid disclosing figures for individual companies.

 $<sup>^1</sup>_2\text{Actual}$  cottonseed received at the mill location: April 1990, 18,601; March 1990, 52,193. Other major oils consist of tung and castor (no. 1 and no. 2).

Table 3. PRODUCTION, SHIPMENTS AND TRANSFERS, AND STOCKS OF PRIMARY PRODUCTS AT CRUDE OIL MILL LOCATIONS

			April	1990		March 1990	
Product code	Product description	Unit of measure	Production	Stocks, end of month	Production	Stocks, end of month	Shipments and transfers
	Soybean:						
20751 11	Crude oil	Thous. lbs.	1,066,754	687,153	1,142,388	683,993	1,063,594
20752 11	Cake and meal	S. tons	2,154,533	280,328	2,324,743	283,917	2,158,122
20752 13	For animal feed	••do•••••	2,137,118	(X)	2,304,921	(X)	(X)
20752 15	For edible protein products	do	17,415	(X)	19,822	(X)	(X)
20752 61	Mailfeed (hull meal)	do	109,481	27,538	107,559	27,931	109,87→
20751 42	Lecithin	do	4,674	(X)	5,146	(x)	(X)
	Cottonseed:						
20741 11	Crude oil	Thous. 1bs.	84,640	21,412	89,411	24,808	88,036
20744 11	Cake and meal	S. tons	106,408	85,770	117,212	68,981	89,619
20744 51	Hulls Linters: [	do	59,117	52,258	64,839	41,855	48,714
	Gross weight	Th 11.	27.2/1	21 500	(2.160	20.011	26 444
	Equivalent running bales	Thous. 1bs.	37,341	21,588	42,169	20,911	36,664
20743 13	First cut:	Number	59,189	34,333	66,843	33,251	58,107
20, 43 (3	Gross weight	Thous. 1bs.	8,196	9,120	9.397	8,673	7,749
	Equivalent running bales	Number	13,093	14,569	15,011	13,855	12,379
20743 15	Second cut:	, carbettiti	13,073	14,307		(3,033	(2,3/)
	Gross weight	Thous. 1bs.	25,017	9,229	28,157	9,169	24,957
	Equivalent running bales	Number	39,459	14,557	44,412	14,462	39,364
20743 17	Mill run:			, i			•
	Cross weight	Thous. 1bs.	4,128	3,239	4,615	3,069	3,958
	Equivalent running bales	Number	6,637	5,207	7,420	4,934	6,364
	Linseed:						
20761 11	Crude oil	Thous. 1bs.	(D)	(D)	(D)	(0)	(D)
20763 11	Cake and meal	S. tons	(0)	(D)	(D)	(D)	(D)
	Peanut:				Į :		
20762 52	Crude oil	Thous. 1bs.	22,841	7,240	14,217	3,940	19,541
20763 51	Cake and meal	S. tons	15,370	6,079	9,800	4,609	13,900
	active directions and medical services are directions are directions and medical services are directions and directions are directions are directions are directions and directions are directions and directions are directions are directions and directions are directions are directions and directions are directions are directions are directions are directions are directions and directions are directions and directions are direc	5	13,310	0,0.7	7,000	4,007	13,700
i i	Sunflower:						
20762 35	Crude oil	Thous. 1bs.	48,972	68,302	37,850	57,501	38,171
20763 64	Cake and meal	S. tons	28,641	5,358	22,599	2,375	25,658
	Corn:				j		
20460 61	Crude oil	Thous. 1bs.	129,669	21,434	122,625	15,799	124,034
	0.00						
207/2 00	Safflower:		(-)			,_,	
20762 99	Crude oil	Thous. 1bs.	(D)	(D)	(0)	(D)	(D)
20763 99	Cake and meal	S. tons	(0)	(D)	(D)	(D)	(D)
ĺ	Rapeseed:						
20762 71	Crude oil	Thous. 1bs.	(D)	(0)	(D)	(D)	(D)
20763 71	Cake and meal	S. tons	(D)	(0)	(D)	(D)	(D)
i				1	1		
20762 00	Other:	<b>7</b>			1		
20762 99 20763 99	Crude oil	Thous. 1bs.	-	_	-	-	-
20/03 99	Care and meal	S. tons		_	-	-	-

<sup>-</sup> Represents zero.

Table 4. TOTAL SOYBEAN DIL FACTORY AND WAREHOUSE STOCKS

(Thousands of pounds)

Product code	Product description	April 1990	March 1990
	Soybean oil: Stocks, end of month	1,716,705	1,694,892
20751 11		1,516,659	1,477,288
20751 21	Refined	200,046	217,604

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

<sup>(</sup>X) Not applicable.

 $<sup>^{1}</sup>$  Oats reported in gross weight and converted to running bales using the following factors: lst cut + 626 lbs., 2nd cut + 634 lbs., and mill run + 622 lbs.

Table 5. CRUSHINGS AND STOCKS DF COTTONSEED AT OIL MILLS, BY STATE

	April 1	990	March 1	990
State	Crushed or used	Stocks at mills, end of month	Crushed or used	Stocks at mills, end of month
United States	233,594	1,075,611	254,751	1,289,426
Arkansas Pacific and Mountein Statea Mississippi Texas All other States	39,973 42,829 31,142 100,793 18,857	113,655 285,614 164,078 328,078 184,186	27,273 54,862 30,528 97,726 44,362	150,154 369,693 205,709 425,983 137,893

Note: Detail may not add to totals due to independent rounding.

Table 6. PRODUCTION AND STOCKS OF COTTONSEED PRODUCTS FOR SELECTED STATES

	Unit of	April 1	990	March 19	90
Crude oil Cake and meal Hulls Lintera Crude oil Cake and meal Hulls Linters sasissippi: Crude oil Cake and meal Linters Linters cake and meal Linters cake and meal Linters cake and meal	measure	Production	Stocks	Production	Stocks
Arkansas:					
Crude oil	Thous. lbs.	13,175	2,341	9,049	1,785
Cake and meal	S. tona	18,009	7,664	12,219	2,420
Hulls	do	9,850	5,933	6,342	3,539
Lintera	bales 1	12,042	3,426	8,367	2,313
California:					
Crude oll	Thous. 1ba.	(D)	(0)	(D)	4,510
Cake and meal	S. tons	(D)	(D)	(D)	(0)
Hulls	do	(0)	9,673	(0)	6,756
Linters	bales1	(D)	9,516	(0)	7,367
Mississippi:			i		
Crude oil	Thous. 1bs.	10,040	4,223	9,625	(0)
Cake and meal	S. tons	12,849	2,666	13,225	2,804
Hulls		7,511	2,166	6,843	2,307
Linters	bales 1	9,418	2,695	9,547	2,257
Texas:			į		
Crude oil	Thous. 1bs.	34,957	3,116	32,666	5,534
Cake and meal	S. tons	45,598	38,132	43,736	25,570
Hulls	do	27,496	19,934	27,537	12,110
Linters	bales 1	23,237	11,347	25,136	12,822

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.  $^{\rm r}$ Revised by 5 percent or more from previously published figures.

 $<sup>^{</sup>l}$  Data reported in gross weight and converted to running bales using the following factors: let cut  $\pm$  626 lbs., 2nd cut  $\pm$  634 lbs., end mill run  $\pm$  622 lbs.

Table 7. CRUSHINGS AND STOCKS OF SOYBEANS AT OIL MILLS, BY STATE

	April	1990	March I	990
State	Crushed or used	Stocks at mills, end of month	Crushed or used	Stocks at mills, end of month
United States	2,854,650	2,190,512	3,064,154	2,503,390
Arkansas	107,429	(D)	110,950	139,561
Georgia	(D)	(D)	(D)	(D)
Illinois	512,169 173,465	294,474 (D)	558,195 181,836	306,029 (D)
Iowa	500.320	204.551	519,550	254,623
Kansas	134,492	104,612	118,570	120,195
Minnesota	204,802	69,231	224,365	46,736
Missouri	150,581	143,236	166,388	150,155
Ohio	182,954	114,893	195,158	133,849
South Carolina	(D)	(D)	(D)	(D)
All other States	733,024	829,290	835,339	952,049

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

Table 8. PRODUCTION AND STOCKS OF SOYBEAN PRODUCTS AT OIL MILL LOCATIONS, BY STATES

(Crude oil in thousand pounds; cake and meal in short tons)

April 1990 March 1990 State Cake and Cake and meal total meal total 1 Crude oil Crude oil Production: 1,066,754 2,268,688 1,142,388 2,437,448 United States..... 37,918 86,233 39,402 88,942 (D) 211,424 (D) 437,268 (D) 196,345 (D) 399,709 Illinois 60,965 196,198 137,356 396,675 65,879 203,598 143,843 413,096 Iows..... 49,859 108,311 44,400 95,358 Kansas 80,730 164,970 87,783 179,703 Minnesota..... Missouri 56,272 120,684 62,134 133,976 Ohio..... 62,282 146,669 67,289 156,685 South Carolina..... (D) (D) (D) (D) 269.486 585,702 303,839 666,559 All other States..... Stocks at oil mill locations, end of month: 311,848 United Statea..... 687,153 307,866 683,993 19,822 12,619 (D) (D) Georgia..... (D) 111,834 (D) (D) 126,705 (0) 56,179 73,767 Illinoia (D) (D) (a) (D) Indiana 43,994 20,972 49,463 Iows (D) 8,093 (0) 7,878 Kanses 23,449 47.071 18,932 39.739 Missouri..... (D) (D) (D) (D) (D) (D) (D) (D) South Carolina..... (D) (D) (D) (D) 134,406 93,127 155,016 96,610 All other States.....

<sup>(</sup>D) Data withheld to evoid disclosing figures for individual companies.

 $<sup>^{</sup>m I}$  Includes millfeed and lecithin.

Table 9. PRODUCTION, EXPORTS, IMPORTS, AND APPARENT CONSUMPTION OF SELECTED OILS: APRIL 1990

(Quantity in millions of pounds)

	(demine) to position							
Produ		Manufacturers' production	domestic	Percent exports to manufactur- ers' production	Imports for consumption <sup>2</sup>	Apparent consumption 3		
20751 1	Soybean - crude oil	1,142.4	131.7	11.5	-	1,010.7		
20741 1	Cottonseed - crude oil	89.4	23.4	26.1	-	66.0		

Note: For comparison of Standard Industrial Classification codes, Schedule B export numbers, and HTSUSA import numbers, see table 10.

Table 10. COMPARISON OF STANDARD INDUSTRIAL CLASSIFICATION-BASED PRODUCT CODES WITH SCHEDULE B EXPORT NUMBERS, AND HTSUSA IMPORT NUMBERS: 1990

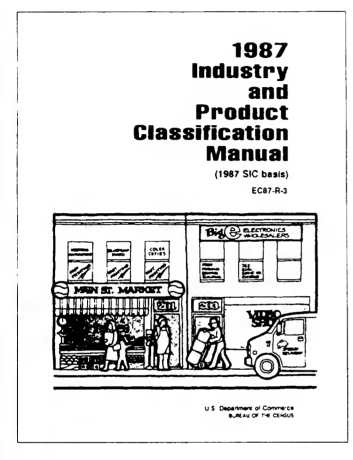
Product code	Product description	Export number	Import number <sup>2</sup>
20751 11	Soybean - crude oil	1507.10.0000	1507.10.0000
20754 11	Cottonseed - crude oil	1512.21.0000	1512.21.0000

Source: 1990 edition, <u>Harmonized System-Based Schedule B</u>, Statistical Classification of <u>Domestic and Foreign Commodities Exported from the United States</u>.

ZSource: <u>Harmonized Tariff Schedule of the United States</u>, <u>Annotated</u> (1990).

<sup>-</sup> Represents zero.

## NOW AVAILABLE TO THE PUBLIC!



THE INDUSTRY AND PRODUCT CLASSIFICATION MANUAL, until this 1987 edition, was an internal Bureau of the Census reference document used primarily to assign SIC-based codes to industries and products for the economic censuses and current surveys. Because of data users' interest and many requests, the Census Bureau is making this publication available to the public.

This publication is widely used within the economic area of the Census Bureau to provide consistent assignment of industry codes. This publication will provide coding information as related to the Census Bureau's economic programs and can be a valuable adjunct resource document to the 1987 SIC Manual.

One of the major highlights of this publication is the subdivision of the 1987 SIC Manual's four-digit industries into greater detail for the Transportation, Communications, Electric, Gas, and Sanitary Services; Wholesale Trade; Retail Trade; and Services Divisions. Other highlights include the following:

- Industrial coverage of the Economic and Agriculture Censuses described within the context of each SIC division.
- Information on report forms used in collecting data for the Census Bureau's economic programs.
- Census Bureau's interpretation, in applying the establishment concept as defined in the 1987 SIC Manual.
- Narrative descriptions and establishment concepts of each SIC division including discussions on borderline activities which may or may not be covered within that division.
- A list of the industry codes, titles, and census form numbers used to collect data by industry, for each SIC division.
- An alphabetic index to industries for various activities and products, for each SIC division.
- · A separate section on auxiliary establishments.



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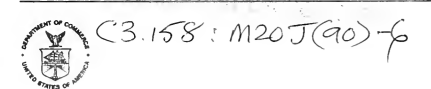
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## Fats and Oils— Oilseed Crushings

**JUNE 1990** 

U.S. Department of Commerce BUREAU OF THE CENSUS

M20J(90)-6 Issued August 1990

The statistics in this publication are based on a survey of all known crushers of oilseeds and represent total U.S. production of oilseed extraction. Estimates are included for companies whose reports were not received in time for tabulation. A description of the survey methodology and related information may be found in the January 1990 report for this series, M20J(90)-1, issued March 1990.

This report is available electronically in CENDATA, the Bureau's online information service, through a commercial vendor. The electronic version of this report will be available approximately one week earlier than the printed report. The CENDATA report for July 1990 will be released on or about August 28, 1990. For further information, contact Customer Services, DUSD, Bureau of the Census, Washington, D.C. 20233, or call (301) 763-4100.

Table 1A. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, SEASONALLY ADJUSTED: 1988 TO 1990

(Millions of pounds)

Month and year	Soybean	Cottonseed	Corn
1990			
June May April March February January	1,137.0	94.5	132.5
	1,054.3	80.4	109.5
	1,056.2	83.9	128.8
	1,067.7	72.4	124.0
	1,059.9	80.7	114.7
	1,076.5	83.6	118.0
1989			
December	1,045.2	87.7	119.2
	1,028.5	89.2	98.6
	994.6	100.4	119.0
	986.0	100.4	109.2
	982.1	136.7	95.3
	893.1	142.9	116.4
June May April March February January	931.6	135.0	117.8
	990.3	126.1	117.0
	1,023.4	108.3	123.7
	987.9	101.6	126.5
	990.9	81.0	119.6
	1,003.4	86.5	134.5
1988			
December. November. October. September. August. July.	978.3	90.8	135.0
	988.0	97.1	108.1
	971.6	100.7	118.5
	1,056.6	100.4	123.1
	982.8	123.0	128.5
	1,088.9	196.5	129.6
June	1,070.2	137.1	126.7
	1,117.7	122.7	115.0

Address inquiries concerning these figures to U.S. Department of Commerce, Bureau of the Census, Industry Division, Washington, D.C. 20233, or call Cynthia DiPardo, (301) 763-4476.

Table 1B. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, NOT SEASONALLY ADJUSTED: 1988 TO 1990

#### (Millions of pounds)

Month and year	Soybean	Cottonseed	Corn
1990			
June	1 035.8	75.4	131.4
Нау	1.050.1	74.7	109.6
April	1.066.8	88.8	129.7
March	1,142,4	89.4	122.6
February	1,021.7	98.2	113.7
January	1,187.4	118.4	118.5
1989			
De cember	1.161.2	117.4	119.1
No vember	1.145.7	115.3	97.6
October	1.057.3	97.6	121.0
September	843.0	56.8	108.5
August	855.0	81.9	98.7
July	835.9	76.6	118.6
June	856.1	94.5	119.9
May	977.4	109.7	125.1
April	1,004.0	111.7	122.0
March	1.041.2	127.1	128.9
February	952.3	106.0	108.6
January	1,105.8	129.3	125.5
1988			
De cember	1,110.4	125.0	127.8
No vember	1,108.5	125.3	107.5
October	1.047.4	98.6	123.8
September	901.3	56.9	124.5
August	878.6	72.7	132.1
July	994.2	91.0	131.7
June	996.4	91.2	125.4
May	1,087.5	105.8	125.6

Table 2. NET RECEIPTS, CRUSHINGS, AND STOCKS OF RAW MATERIALS AT OIL MILLS

#### (Short tons)

	L	June 1990			May 1990		
Product code	Product deacription	Net receipta at mills	Cruahed or used	Oil mill stocka, end of month	Crushed or used	Oil mill etocks, end of month	
00116 11 00131 01 00119 11 00139 23 00119 22 00119 33 00119 18 00000 00	Soybeans Cottonseed I Flaxseed. Peanuta Sunflower seeds Rapeseed. Other major oil bearing materials 2	2,496,810 -75,266 (D) 21,592 35,929 (D) (D)	2,759,848 192,920 (0) 29,239 41,107 (D) (D)	1,763,244 515,759 (D) 11,527 (D) 8,673 (D)	2,801,934 201,480 (D) 29,421 32,998 (D) (D)	2,026,282 783,945 (D) 19,174 (D) 18,510 (D)	

<sup>-</sup> Represents zero. (D) Dats withheld to avoid disclosing figures for individual companies.

Revised by 5 percent or more from previously published figures.

 $<sup>^{1}</sup>_{2}$  Actual cottonseed received at the mill location: June 1990, 17,394; May 1990, 8,372. Other major oils consist of tung and castor (no. 1 and no. 2).

Table 3. PRODUCTION, SHIPMENTS AND TRANSFERS, AND STOCKS OF PRIMARY PRODUCTS AT CRUDE OIL MILL LOCATIONS

		June 1990			May 1990			
Product code	Product description	Unit of measure	Production	Stocks. end of month	Production	Stocke, end of month	Shipmente end transfers	
	Soybean:							
20751 11	Crude oil	Thous. Ibs.	1,035,825	563,055	1,050,112	632,142	1,104,912	
20752 11	Cake and meal	S. tons	2,061,806	219,595	2,107,274	221,218	2,063,429	
20752 13	For animal feed	do	2,038,556	(X)	2,088,550	(X)	(X)	
20752 15	For edible prutein products	do	23,250	(X)	18,724	(X)	(X)	
20752 61	Millfeed (hull meal)	do	122,173	42,925	116,959	31,337 (X)	110,585 (X)	
20751 42	Lecithin	do	4,462	(X)	4,636	(^/	(^/	
	Cottonseed:							
20741 11	Crude oil	Thous. 1bs.	75,381	20,386	74,675	r <sub>23,271</sub>	78,266	
20744 11	Cake and meal	S. tons	86,590	85,436	90,660	_93,738	94,892	
20744 51	Hulls	do	49,129	34,248	51,876	r42,924	57,805	
	Linters: 1							
	Gross weight	Thous. 1bs.	31,895	15,016	31,241	r18,202	35,081	
	Equivalent running bales	Number	50,568	23,854	49,550	r <sub>28,927</sub>	55,641	
20743 13	First cut:						3 505	
	Gross weight	Thous. 1hs.	6,224	5,223	7,114	6,594	7,595	
207/2 15	Equivalent running bales	Number	9,942	8,343	11,364	10,534	12,133	
20743 15	Second cut:	<b></b>	21 120	7,650	19,828	r8,867	22.447	
	Gross weight	Thous. lbs. Number	21,230 33,486	12,066	31,274	r <sub>13,986</sub>	35,406	
20743 17	Equivalent running bales Mill run:	number	33,460	12,000	31,2/4	13,,000	33,.00	
20743 17	Gross Weight	Thous, lbs.	4,441	2,143	4,299	2,741	5,039	
	Equivalent running bales	Number	7,140	3,445	6,912	4,407	8,102	
	adatisticis taiming outcome		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				•	
	Linseed:							
20761 11	Crude oil	Thous. 1bs.	(D)	(D)	(Q)	(a)	(D)	
20763 11	Cake and meal	S. tons	(D)	(D)	(0)	(D)	(D)	
	Peanut:		2/ 002	11 000	2/ 052	10,523	23,606	
20762 52	Crude oil	Thous. 1bs.	24,883	11,800	24,853 15,882	8,550	15,781	
20763 51	Cake and meal	S. tons	16,052	8,821	13,002	0,,,,	13,701	
	Sunflower:							
20762 35	Crude oil	Thous, 1bs.	33,908	(D)	27,191	(0)	41.758	
20763 64	Cake and meal	S. tons	20,544	(D)	17,362	(a)	15,524	
			,					
	Corn:							
20460 61	Crude oil	Thous. 1bs.	131,453	23,700	109,618	20,009	127,762	
	Safflower:	<b>5</b> 5	(2)	(5)	(2)	(7)	-49	
20762 99	Crude oil	Thous. 1bs.	(D)	(D) (0)	(D) (D)	r <sub>5,776</sub>	4,601	
20763 99	Cake and meal	S. tons	(0)	\"	(3)	3,770	4,001	
1	Rapeseed:		!					
20762 71	Crude oil	Thous. 1bs.	(a)	(D)	(a)	(a)	(D)	
20763 71	Cake and meal	S. tons	(D)	(D)	(a)	(a)	(D)	
33.23			` '	`-'	ļ , , , ,	1		
	Other:		1	Ì				
20762 99	Crude oil	Thous. 1bs.	-	-	-	-	-	
20763 99	Cake and meal	S. tons	-	-	-	-	-	

<sup>-</sup> Represents zero. (D) Data withheld to avoid disclosing figures for individual companies. TRevised by 5 percent or more from previously published figures. (X) Not applicable.

Table 4. TOTAL SOYBEAN DIL FACTORY AND WAREHOUSE STOCKS

#### 

 $<sup>^{1}</sup>$ Data reported in gross weight and converted to running bales using the following factors: 1st cut + 626 lbs., 2nd cut + 634 lbs., and mill run + 622 lbs.

 $<sup>^{\</sup>mathbf{r}}$ Revised by 5 percent or more from previously published figures.

Table 5. CRUSHINGS AND STUCKS OF COTTONSEED AT OIL MILLS, BY STATE

State	June 1	990	May 1990		
	Crushed or used	Stocks at mills, end of month	Crushed or used	Stocke at mille, end of month	
United States	192,920	515,759	201,480	783,945	
Arkansas Pacific and Mountain States Mississippi Texas All other States	35,506 14,838 43,435 70,828 28,313	(D) 142,764 71,292 (D) 96,287	*38,441 *28,520 41,986 72,294 *20,239	<sup>7</sup> 75,197 212,481 119,461 246,230 130,576	

Note: Detail may not add to totals due to independent rounding.

Revised by 5 percent

Table 6. PRODUCTION AND STOCKS DE COTTONSEED PRODUCTS FOR SELECTED STATES

State and product description	Unit of measure	June 1990		May 1990	
		Production	Stocks	Production	Stocks
Arkansas:			i		
Crude oil	Thous. 1bs.	11,647	2,591	12,713	3,071
Cake and meal	S. tons	15,944	12,508	17,374	_9,204
Hulls	do	8,780	5,963	9,487	r7,475
Linters	bales 1	10,262	2,821	10,975	2,457
California:			}		
Crude oil	Thous. 1bs.	(D)	(a)	(D)	(D)
Cake and meal	S. tons	(D)	7,825	(a)	r 11,223
Hulls	do	(D)	6,143	(D)	r8,340
Linters	bales !	(D)	7,764	(D)	11,500
Mississippi:				ļ	
Crude oil	Thous. 1bs.	13,360	(D)	12,777	(D)
Cake and meal	S. tons	18,487	4,327	17,396	(D)
Hulls	do	9,430	(D)	9,639	2,498
Linters	bales1	12,639	3,231	12,560	2,871
Texas:					
Crude oil	Thous. lbs.	24,540	4,371	25,591	3,996
Cake and meal	S. tons	31,226	38,000	31,985	40,176
Hulls	do	21,227	12,763	21,427	14,304
Linters	bales 1	17,087	7,114	17,261	8,277

<sup>(</sup>D) Data withheld to avoid disclosing figures for individuel companies.  $^{\mathbf{r}}$  Revised by 5 percent or more from previously published figures.

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies. or more from previously published figures.

 $<sup>^1</sup>$  Data reported in gross weight and converted to running bales using the following factors: lst cut  $\div$  626 lbs., 2nd cut  $\div$  634 lbs., and mill run  $\div$  622 lbs.

Table 7. CRUSHINGS AND STOCKS OF SDYBEANS AT OIL MILLS, BY STATE

	June 1	1990	May 1990		
State	Crushed or used	Stocks at mills, end of month	Crushed or used	Stocks at mills, end of month	
United States	2,759,848	1,763,244	2,801,934	2,026,282	
Arkansas	(D)	(D)	(a)	(D)	
Georgia	(D)	(D)	(D)	(D)	
Illinois	516,074	277.425	543,819	300,389	
Indiana	182,703	105.045	197,216	300,309 (D)	
lowa	500,337	194,109	492,918	187,760	
Kansas	134,746	56,762	142,343	90,830	
Minnesota	218,293	70,517	206,227	(1.017	
Missouri	156,051	84,130		63,027	
Dhio	189,143	90,955	169,928	116,089	
South Carolina	(D)	(D)	147,858	126,590	
All other States	660,085	641,850	(D) 698,157	(D) 761,979	

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

Table 8. PRODUCTION AND STOCKS OF SOYBEAN PRODUCTS AT OIL MILL LOCATIONS, 8Y STATES

(Crude oil in thousand pounds; cake and meal in short tons)

	June	1990	May 1990		
State	Crude oil	Cake and meal total	Crude oil	Cake and meal total	
Production:					
United States	1,035,825	2,188,441	1,050,112	2,228,869	
Arkansas	(D)	(D)	(D)	(D)	
Georgia	(D)	(D)	(D)	(D)	
Illinois	198,168	400,813	208,537	425,593	
Indiana	66,520	144,138	69,354	155,463	
lowa	196,306	396,103	192,826	391,506	
Kansas	50,038	108,423	52,979	115,165	
Minneaota	83,658	175,488	79,868	165,258	
Missouri	58,235	125,357	63,561	136,681	
Ohio	66,063	151,519	50,535	119,046	
South Carolina	(D)	(D)	(D)	(D)	
All other States	243,445	526,158	258,061	559,013	
Stocks at oil mill locations, end of month:					
United Statea	563,055	262,520	632,142	252,555	
Arkansas	9,050	4,678	10,962	3,335	
Georgia	(D)	(D)	(D)	(D)	
Illinoia	97,450	73,951	93.606	56,576	
Indiana	(D)	(D)	(D)	(D)	
Iowa	61,993	26,371	46,537	20,736	
Kanaas	(D)	9,615	(D)	8,411	
Minneaota	51,825	16,153	45,218	13,362	
Miasouri	(D)	(p)	(D)	(D)	
Ohio	(D)	(D)	(D)	(D)	
South Carolina	(D)	(D)	(a)	(D)	
All other States	90,479	79,376	147,790	92,566	

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

Includes millfeed and lecithin.

Table 9. PRODUCTION, EXPORTS, IMPORTS, AND APPARENT CONSUMPTION OF SELECTED OILS: MAY 1990

(Quantity in millions of pounds)

Product code	Product description		production		Percent exports to manufacturers' production Imports for consumption2		Apparent consumption <sup>3</sup>	
20751 11	Soybean - crude oil	1,050.1	95.1	9.1	-	955.0		
20741 11	Cottonseed - crude oil	74.7	22.6	30.3		52.1		

Note: For comparison of Standard Industrial Classification codes, Schedule B export numbers, and HTSUSA import numbers, see table 10.

Source: Bureau of the Census Report EM 545, U.S. Exports.
Source: Bureau of the Census Report IM 145, U.S. Imports for Consumption.

Apparent consumption is equal to domestic production, plus imports, minus exports.

Table 10. COMPARISON OF STANDARD INDUSTRIAL CLASSIFICATION-BASED PRODUCT CODES WITH SCHEDULE B EXPORT NUMBERS, AND HTSUSA IMPORT NUMBERS: 1990

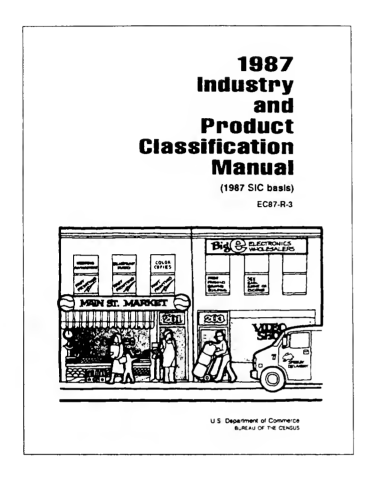
Product code	Product description		Import number <sup>2</sup>
20751 11	Soybean - crude oil	1507.10.0000	1507.10.0000
20754 11	Cottonseed - crude oil	1512.21.0000	1512.21.0000

1 Source: 1990 edition, Harmonized System-Based Schedule B, Statistical Classification of Domestic and Foreign Commoditles Exported from the United States.

2 Source: Harmonized Tariff Schedule of the United States, Annotated (1990).

<sup>-</sup> Represents zero.

# NOW AVAILABLE TO THE PUBLIC!



THE INDUSTRY AND PRODUCT CLASSIFICATION MANUAL, until this 1987 edition, was an internal Bureau of the Census reference document used primarily to assign SIC-based codes to industries and products for the economic censuses and current surveys. Because of data users' interest and many requests, the Census Bureau is making this publication available to the public.

This publication is widely used within the economic area of the Census Bureau to provide consistent assignment of industry codes. This publication will provide coding information as related to the Census Bureau's economic programs and can be a valuable adjunct resource document to the 1987 SIC Manual.

One of the major highlights of this publication is the subdivision of the 1987 SIC Manual's four-digit industries into greater detail for the Transportation, Communications, Electric, Gas, and Sanitary Services; Wholesale Trade; Retail Trade; and Services Divisions. Other highlights include the following:

- Industrial coverage of the Economic and Agriculture Censuses described within the context of each SIC division.
- Information on report forms used in collecting data for the Census Bureau's economic programs.
- Census Bureau's interpretation, in applying the establishment concept as defined in the 1987 SIC Manual.
- Narrative descriptions and establishment concepts of each SIC division including discussions on borderline activities which may or may not be covered within that division.
- A list of the industry codes, titles, and census form numbers used to collect data by industry, for each SIC division.
- An alphabetic index to industries for various activities and products, for each SIC division.
- A separate section on auxiliary establishments.



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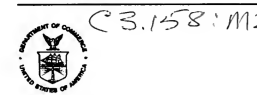
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### Fats and Oils— Oilseed Crushings

**JULY 1990** 

U.S. Department of Commerce BUREAU OF THE CENSUS

M20J(90)-7 Issued September 1990

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Table 1A. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, SEASONALLY ADJUSTED: 1988 TO 1990

(Millions of pounds)

Month and year	Soybean	Cottonseed	Corn
	50,000	00220113000	001.1
1990			
July	1,119.7	79.3	137.9
June	1,137.0	94.5	132.5
May	1,054.3	80.4	109.5
April	1,056.2	83.9	128.8
March	1,067.7	72.4	124.0
February	1,059.9	80.7	114.7
January	1,076.5	83.6	118.0
1989			
December	1,045.2	87.7	119.2
No vember	1,028.5	89.2	98.6
October	994.6	100.4	119.0
September	986.0	100.4	109.2
August	982.1	136.7	95.3
July	893.1	142.9	116.4
June	931.6	135.0	117-8
May	990.3	126.1	117.0
April	1,023.4	108.3	123.7
March	987.9	101.6	126.5
February	990.9	81.0	119.6
January	1,003.4	86.5	134.5
1988			
December	978.3	90.8	135.0
November	988.0	97.1	108.1
October	971.6	100.7	118.5
September	1,056.6	100.4	123.1
August	982.8	123.0	128.5
July	1,088.9	196.5	129.6

Table 1B. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION. NOT SEASONALLY ADJUSTED: 1988 TO 1990

(Millions of pounds)

(Millions of pounds)							
Month and year	Soybean	Cottonseed	Corn				
1990							
July	1,038.0	49.5	140.2				
June	1,035.8	75.4	131.4				
May	1.050.1	74.7	109.6				
April	1,066.8	88.8	129.7				
March	1,142.4	89.4	122.6				
February	1,021.7	98.2	113.7				
January	1,187.4	118.4	118.5				
1989							
December	1,161.2	117.4	119.1				
No vember	1,145.7	115.3	97.6				
October	1,057.3	97.6	121.0				
September	843.0	56.8	108.5				
August	855.0	81.9	98.7				
July	835.9	76.6	118.6				
June	856.1	94.5	119.9				
May	977.4	109.7	125.1				
April	1,004.0	111.7	122.0				
March	1,041.2	127.1	128.9				
February	952.3	106.0	108.6				
January	1,105.8	129.3	125.5				
1988							
Oecember	1.110.4	125.0	127.8				
No vember	1,108.5	125.3	107.5				
October	1,047.4	98.6	123.8				
September	901.3	56.9	124.5				
August	878.6	72.7	132.1				
July	994.2	91.0	131.7				

Table 2. NET RECEIPTS, CRUSHINGS, AND STOCKS OF RAW MATERIALS AT OIL MILLS

(Short tons)

Product code			July 1990 June 1990			1990
	Product description	Net receipts at mills	Crushed or used	Oil mill stocks, end of month	Crushed or used	Oil mill stocks, end of month
00116 11 00131 01 00119 11 00139 23 00119 22 00119 33 00119 18	Flaxseed. Peanuts. Sunflower seeds. Safflower seeds. Rapeseed.	2,409,225 -16,549 (D) 15,163 18,567 (D)	2,765,990 130,947 (D) 16,932 30,215 (O) (D)	1,406,479 368,263 (D) 9,758 10,682 11,544 (D)	2,759,848 194,920 (0) r27,795 41,107 (0) (0)	1,763,244 515,759 (0) 11,527 22,330 8,673
				, .	1-7	

r' - Represents zero. (D) Data withheld to avoid disclosing figures for individual companies. Revised by 5 percent or more from previously published figures.

 $<sup>^1</sup>_2{\rm Actual}$  cottonseed received at the mill location: July 1990, 46,797; June 1990, 17,394. Other major oils consist of tung and castor (no. 1 and no. 2).

Table 3. PRODUCTION, SHIPMENTS AND TRANSFERS, AND STUCKS OF PRIMARY PRODUCTS AT CRUDE OIL MILL LOCATIONS

			July	1990		June 1990	
Product code	Product description	Unit of measure	Production	Stocks, end of month	Production	Stocks, end of month	Shipments and transfers
	Soybean:						
20751 11	Crude oil	Thous. 1bs.	1,037,984	529,866	1,035,825	563,055	1,071,173
20752 11	Cake and meal	S. tons	2,072,510	216,102	2,061,265	219,595	2,076,003
20752 13	For animal feed	do	2,043,254	(X)	2,038,015	(X)	(X)
20752 15	For edible protein products	do	29,256 124,138	(X) 51,624	23,250 122,173	(X) 42,925	(X) 115,439
20752 61 20751 42	Milifeed (huli meal)	do	5,078	(X)	4,462	(X)	(X)
20731 42	becitiii		3,070	(^/	7,702	\"''	\.,,
1	Cottonseed:						
20741 11	Crude oil	Thous. lbs.	49,492	12,183	75,381	20,386	57,695
20744 11	Cake and meal	S. tons	59,393	55,180	86,590	85,436	89,649
20744 51	Hulls	do	34,038	23,589	49,129	34,248	44,697
	Linters: 1	Thous. lbs.	23,664	32,767	31,895	15,016	5,913
1	Gross weight Equivalent running bales	Number	37,543	51,990	50,568	23,855	9,407
20743 13	First cut:	Manguet	37,343	3.,,,,	30,300	23,033	,,
20743 13	Gross weight	Thous. 1bs.	4,591	12,121	6,224	5,223	-2,307
	Equivalent running bales	Number	7,334	19,363	9,942	8,343	-3,685
20743 15	Second cut:			,	,	•	
	Gross weight	Thous. 1bs.	14,962	18,574	21,230	7,650	4,038
	Equivalent running bales	Number	23,599	29,297	33,486	12,066	6,369
20743 17	Mili run:						
	Gross weight	Thous. 1bs.	4,111	2,072	4,441	2,143	4,182
	Equivalent running bales	Number	6,609	3,331	7,140	3,445	6,723
	Linseed:						
20761 11	Crude oll	Thous. 1bs.	(D)	(D)	(0)	(0)	(D)
20763 11	Cake and meal	S. tons	(0)	(a)	(0)	(D)	(D)
				-			
207/2 52	Peanut:	Th 11-	14,040	12 260	22 050	11,527	13,198
20762 52 20763 51	Crude oil	Thous. 1bs. S. tons	9,703	12,369 6,862	23,858 15,357	r11,345	14,186
20/63 31	Cake and meai	5. tons	9,703	0,862	17,357	11,343	14,100
	Sunflower:						
20762 35	Crude oll	Thous. 1bs.	25,018	22,929	33,908	25,782	27,871
20763 64	Cake and meal	S. tons	15,128	8,678	20,544	7,117	13,567
						1	
	Corn:			20.210	121 /2/	22.722	126 704
20460 61	Crude oil	Thous. 1bs.	140,231	28,249	131,434	23,722	135,704
	Safflower:						
20762 99	Crude oll	Thous, lbs.	(D)	(D)	(0)	(0)	(0)
20763 99	Cake and meal	S. tons	(D)	(0)	(a)	(a)	(D)
	Rapeseed:			1			
20762 71	Crude oll	Thous. lbs.	(D)	(D)	(D)	(D)	(D)
20763 71	Cake and meal	S. tons	(D)	(D)	(0)	(0)	(D)
	0.1			1			
20742 00	Other: Crude oil	Thous. 1bs.	_	_	_	_	_
20762 99 20763 99	Cake and meal	S. tons	_	]	_		_
20,03 ,7	Aduct and meditions assessment	J. E. C. III.		l			

<sup>-</sup> Represents zero. (D) Data withheld to avoid disclosing figures for individual companies. <sup>r</sup>Revised by 5 percent or more from previously published figures. (X) Not applicable.

Table 4. TOTAL SOYBEAN OIL FACTORY AND WAREHOUSE STOCKS

#### 

Data reported in gross weight and converted to running bales using the following factors: 1st cut  $\div$  626 lbs., 2nd cut  $\div$  634 lbs., and mill run  $\div$  622 lbs.

 $<sup>{}^{\ \ \ \ \ }</sup>$ Revised by 5 percent or more from previously published figures.

Table 5. CRUSHINGS AND STOCKS OF COTTONSEED AT DIL MILLS, BY STATE

State	July 1	1990	June 199D		
	Crushed or used	Stocks at mills, end of month	Crushed or used	Stocks at mills, end of month	
United States	130,947	368,263	194,920	515,759	
Arkansas Pacific and Mountain States Mississippi Texas All other States	(D) (D) 42,316 25,111 45,612	(D) 93,292 (D) 191,302 49,949	(D) (D) 43,435 71,828 28,313	(D) 142,764 71,292 (D) 96,287	

Note: Detail may not add to totals due to independent rounding.

(D) Data withheld to avoid disclosing figures for individual companies.

Table 6. PRODUCTION AND STOCKS OF COTTONSEED PRODUCTS FOR SELECTED STATES

		July l	990	June 1990	
State and product description	Unit of measure	Production	Stocks	Production	Stocks
Arkanese:					
Crude oil	Thous. 1bs.	(a)	(D)	(D)	2,591
Cake and meal	S. tons	(D)	5,781	(D)	12,508
Hulls	do	(D)	(a)	(D)	5,963
Linters	bales 1	(D)	2,412	(D)	2,821
California:			}		
Crude oil	Thous. 1bs.	(D)	(a)	(D)	(D)
Cake and meal	S. Lons	(D)	3,543	(D)	7,825
Hulls	do	(D)	3,985	(D)	6,143
Linters	bales 1	(D)	7,285	(D)	7,764
Mississippi:					
Crude oil	Thous. 1bs.	13,180	4,243	13,360	(D)
Cake and meal	S. tons	18,055	2,899	18,487	4,327
Hulls		9.371	3,711	9,430	(D)
Linters	bales I	12,329	3,485	12,639	3,231
Texas:			i		
Crude oil	Thous. 1bs.	(D)	(D)	24,540	4,371
Cake and meal	S. tona	(D)	24,439	31,226	38,000
Hulls	do	(a)	4,211	21,227	12,763
Linters	bales 1	(d)	36,061	17,087	7,114

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

 $<sup>^{1}</sup>$  Dats reported in gross weight and converted to running bales using the following factors: lst cut + 626 lbs., 2nd cut + 634 lbs., and mill run + 622 lbs.

Table 7. CRUSHINGS AND STOCKS OF SUYBEANS AT UIL MILLS, BY STATE

	July 1	990	June 1990		
State	Crushed or used	Stocks at mills, end of month	Crushed or used	Stocks at mills, end of month	
United States	2,765,990	1,406,479	2,759,848	1,763,244	
Arkansas	(D)	(D)	(D)	(D)	
Georgia	(D)	(D)	(D)	(D)	
Illinois	565,070	144,896	516,074	277,425	
Indiana	193,890	(D)	182,703	105,045	
lowa	489,042	(D)	500,337	194,109	
Kansas	136,298	35,573	134,746	56,762	
Minnesota	188,367	78,672	218,293	70,517	
Missouri	139,986	80,072	156,051	84,130	
Ohio	194,935	(D)	189,143	90,955	
South Carolina	(D)	j (a)	(D)	(D)	
All other States	613,845	580,189	660,085	641,850	

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

Table 8. PRODUCTION AND STOCKS OF SDYBEAN PRODUCTS AT OIL MILL LOCATIONS, BY STATES

(Crude oil in thousand pounds; cake and meal in short tons)

1	July	1990	June 1	990
State	Crude oil	Cake and meal total 1	Crude oil	Cake end meal total
Production:				
United States	1,037,984	2,201,726	1,035,825	2,187,900
Arkansas	(D)	(D)	(D)	(D)
Georgia	(D)	(D)	(D)	(D)
Illinois	217,036	441,444	198,168	400,813
Indiana	69,422	153,595	66,520	144,138
Iowa	189,449	387,630	196,306	396,103
Kansas	51,035	110,450	50,038	108,423
Minnesota	72,793	150,452	83,658	175,488
Missouri	52,397	112,712	58,235	125,357
Oh 10	68,135	156,295	66,063	151,519
South Carolina	(D)	(D)	(D)	(D)
All other States	228,586	495,679	243,445	525,617
Stocks at oil mill locations, end of month:				
United States	529,866	267,726	563,055	262,520
Arkansas	(D)	6,336	(D)	4,678
Georgia	(0)	(D)	(D)	(D)
Illinois	106,485	95,513	97,450	73,951
Indiana	(D)	(D)	(D)	(D)
Iowa	55,814	24,285	61,993	26,371
Kansas	· (D)	6,993	(D)	9,615
Minnesota	37,547	11,625	51,825	16,153
Missouri	(D)	(D)	(D)	(D)
Ohio	(D)	(D)	(D)	(D)
South Carolina	(D)	(D)	(D)	(D)
All other States	103,273	67,504	90,479	79,376

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

Includes milifeed and lecithin.

Table 9. PRODUCTION, EXPORTS, IMPORTS, AND APPARENT CONSUMPTION OF SELECTED OILS: JUNE 1990

(Quantity in millions of pounds)

	,								
Product code		Manufacturers' production	domestic	Percent exports to manufactur- ers' production	Imports for consumption <sup>2</sup>	Apparent consumption <sup>3</sup>			
20751 11	Soybean - crude oil	1,035.8	142.4	13.7	-	893.4			
20741 11	Cottonseed - crude oil	75.4	16.5	21.9	-	58.9			

Note: For comparison of Standard Industrial Classification codes, Schedule B export numbers, and HTSUSA import numbers, see table 10.

#### - Representa zero.

 $\frac{1}{2} Source: & Bureau of the Census Report EM 545, $\underline{U.S.}$ Exports. \\ Source: & Bureau of the Census Report IM 145, $\underline{U.S.}$ Imports for Consumption. \\ ^3 Apparent consumption is equal to domestic production, plus imports, minus exports. \\$ 

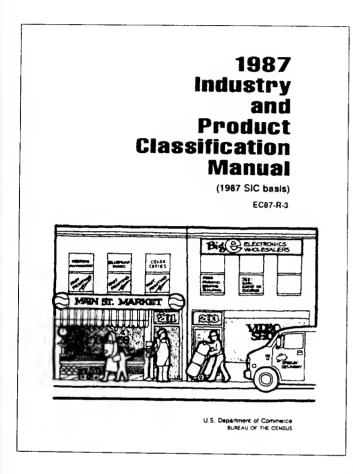
Table 10. COMPARISON OF STANDARD INDUSTRIAL CLASSIFICATION-BASED PRODUCT CODES WITH SCHEDULE B EXPORT NUMBERS, AND HTSUSA IMPORT NUMBERS: 1990

Product code	Product description	Export number	1mport number <sup>2</sup>
20751 11	Soybean - crude oil	1507.10.0000	1507.10.0000
20754 11	Cottonseed - crude oil	1512.21.0000	1512.21.0000

1 Source: 1990 edition, Harmonized System-Based Schedule B, Statistical Classification of Domestic and Foreign Commodities Exported from the United States.

2 Source: Harmonized Tariff Schedule of the United States, Annotated (1990).

# NOW AVAILABLE TO THE PUBLIC!



THE INDUSTRY AND PRODUCT CLASSIFICATION MANUAL, until this 1987 edition, was an internal Bureau of the Census reference document used primarily to assign SIC-based codes to industries and products for the economic censuses and current surveys. Because of data users' interest and many requests, the Census Bureau is making this publication available to the public.

This publication is widely used within the economic area, of the Census Bureau to provide consistent assignment of industry codes. This publication will provide coding information as related to the Census Bureau's economic programs and can be a valuable adjunct resource document to the 1987 SIC Manual.

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- Information on report torms used in collecting data for the Census Bureau's economic programs.
- Census Bureau's interpretation, in applying the establishment concept as defined in the 1987 SIC Manual.
- Narrative descriptions and establishment concepts of each SIC division including discussions on borderline activities which may or may not be covered within that division.
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Fats and Oils— Oilseed Crushings

AUGUST 1990

U.S. Department of Commerce BUREAU OF THE CENSUS

M20J(90)-8 Issued October 1990

The statistics in this publication are based on a survey of all known crushers of oilseeds and represent total U.S. production of oilseed extraction. Estimates are included for companies whose reports were not received in time for tabulation. A description of the survey methodology and related information may be found in the January 1990 report for this series, M20J(90)-1, issued March 1990.

This report is available electronically in CENDATA, the Bureau's online information service, through a commercial vendor. The electronic version of this report will be available approximately one week earlier than the printed report. The CENDATA report for September 1990 will be released on or about October 26, 1990. For further information, contact Customer Services, DUSD, Bureau of the Census, Washington, D.C. 20233, or call (301) 763-4100.

Table 1A. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, SEASONALLY ADJUSTED: 1988 TO 1990

(Millions of pounds)

Month and year	Soybeaq	Cottonseed	Corn
1990			
August	1,198.6	85.1	· 133.6
July	1,119.7	76.9	137.8
June	1,137.0	94.5	132.5
May	1,054.3	80.4	109.5
April	1,056.2	83.9	128.8
March	1,067.7	72.4	124.0
February	1,059.9	80.7	114.7
January	1,076.5	83.6	118.0
1989			
December	1,045.2	87.7	119.2
November	1,028.5	89.2	98.6
October	994.6	100.4	119.0
September	986.0	100.4	109.2
August	982.1	136.7	95.3
July	893.1	142.9	116.4
June	931.6	135.0	117.8
Мау	990.3	126.1	117.0
April	1,023.4	108.3	123.7
March	987.9	101.6	126.5
February	990.9	81.0	119.6
January	1,003.4	86.5	134.5
1988			
December	978.3	. 90.8	135.0
November	988.0	97.1	108.1
October	971.6	100.7	118.5
September	1,056.6	100.4	123.1

Table 18. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, NOT SEASONALLY ADJUSTED: 1988 TO 1990

(Millians of pounds)

Month and year	Soybean	Cottonseed	Corn
1990			
August	1,044.0	52.0	134.4
July	1,038.0	48.0	140.1
June	1,035.8	75.4	131.4
Нау	1,050.1	74.7	109.6
April	1,066.8	88.8	129.7
March	1,142.4	89.4	122.6
Pebruary	1,021.7	98.2	113.7
Jenuary	1,187.4	118.4	118.5
1989			
December	1,161.2	117.4	119.1
November	1,145.7	115.3	97.6
October	1,057.3	97.6	121.0
September	843.0	56.8	108.5
August	855.0	81.9	98.7
July	835.9	76.6	118.6
June	856.1	94.5	119.9
Мау	977.4	109.7	125.1
April	1,004.0	111.7	122.0
March	1,041.2	127.1	128.9
February	952.3	106.0	108.6
January	1,105.8	129.3	125.5
1988	}		
December	1,110.4	125.0	127.8
November	1,108.5	125.3	107.5
October	1,047.4	98.6	123.8
September	901.3	56.9	124.5

Table 2. NET RECEIPTS, CRUSHINGS, AND STOCKS OF RAW MATERIALS AT OIL MILLS

(Short tone)

		A	ugust 1990		July 1990		
Product code	Product description	Net receipts at mills	Crushed or used	011 mill stocks, end of month	Crushed or usad	011 mill etocks, end of mooth	
00116 11	Soybeans	2,725,912	2,784,812	1,354,551	2,765,990	1,413,451	
00131 01	Cottonseed 1	99,960	146,210	320,168	129,307	366,418	
Ю119 11	Flaxseed	(D)	(D)	(D)	(0)	(0)	
0139 23	Peanuta	(D)	9,984	(D)	16,896	9,75	
0119 22	Sunflawer seeds	(D)	7,890	(D)	30,215	10,68	
0119 33	Safflower seeds	10,155	(D)	(D)	(0)	11,54	
0119 18	Rapeseed	(D)	(D)	(a)	(D)	(D)	
00000 00	Other major oil bearing materials <sup>2</sup>	-	-	-	-		

<sup>-</sup> Represents zero. (D) Data withheld to avoid disclosing figures for individual companies.

Actual cottonseed received at the mill location: August 1990, 169,211; July 1990, 48,822. Other major oils consist of tung and castor (no. 1 and no. 2).

Table 3. PRODUCTION, SHIPMENTS AND TRANSPERS, AND STOCKS OF PRIMARY PRODUCTS AT CRUDE OIL MILL LOCATIONS

			August	1990		July 1990	
Product code	Product description	Unit of measure	Production	Stocks, end of month	Production	Stocks, and of month	Shipments and transfers
	Soybean:						
2075i ll	Crude oil	Thous. 1bs.	1,044,009	549,350	1,037,984	529,866	1,024,525
20752 11	Cake and meal	S. tons	2,080,526	194,364	2,072,510	216,102	2,102,264
20752 13	For animal feed	do	2,050,382	(X)	2,043,254	(X)	(X)
20752 15	Por edible protein products	do	30,144	(X)	29,256	(I)	(X)
20752 61	Millfeed (hull meai)	do	124,447	37,650	124,138	51,624	138,421
20751 42	Lecithin	do	4,998	(X)	5,078	( <b>z</b> )	(I)
	Cottonseed:						
20741 11	Crude oil	Thous. lbs.	51,987	8,290	47,975	12,269	55,966
20744 11	Cake and meal	S. toos	63,644	46,476	<sup>5</sup> 55,796	56,412	73,580
20744 51	Hulla Linters: 1	do	38,123	19,809	33,047	23,768	42,082
	Gross weight	Thous. 1bs.	22,690	6,586	r <sub>22,085</sub>	r <sub>13,972</sub>	30,076
207/2 12	Equivalent running bales	Number	35,953	10,457	r <sub>35,042</sub>	r <sub>22,191</sub>	47,687
20743 13	First cut: Gross weight	Thous. lbs.	4,233	2,386	r4,120	F4,472	6,319
	Equivalent ruoning bales	Number	6,762	3,812	r6,581	r7,144	10,094
20743 15	Second cut:		15 044	3,510	r 13,883	r7,428	19,764
	Gross weight	Thous. lbs.	15,846 24,994	5,536	r <sub>21,897</sub>	r <sub>11,716</sub>	31,174
207/2 17	Equivalent running bales	Number	24,554	3,330	21,077	,	31,174
20743 17	Mill run:	Thous. lbs.	2,611	690	4,082	2,072	3,993
	Gross weight Equivalent running bales	Number	4,198	1,109	6,563	3,331	6,420
	Linseed:						
20761 11	Crude oil	Thous. 1bs.	(D)	(D)	(D)	(D)	(D)
20763 11	Cake and meal	S. tons	(D)	(D)	(D)	(D)	(D)
	Peacut:						
20762 52	Crude oil	Thous. 1bs.	8,233	7,320	14,040	12,369	13,282
20763 51	Cake and meal	S. tons	5,618	4,805	9,703	r6,846	7,659
	Sunflower:			1			
20762 35	Crude oil	Thous. 1bs.	6,622	(D)	25,018	(D)	9,024
20763 64	Cake and meal	S. tons	4,533	(D)	15,128	(D)	9,559
	Corn:	l				00.1/3	122 500
20460 61	Crude oil	Thous. 1bs.	134,418	28,985	140,117	28,147	133,580
	Safflower:		(-)	21.00/		(7)	(n)
20762 99	Crude oil	Thous. 1bs.	(D)	31,986	(D)	(D) (D)	(D) (D)
20763 99	Cake and meal	S. tons	(D)	(D)	(0)	(8)	(5)
20742 71	Rapeseed:	Thous. 1bs.	(D)	(D)	(D)	(D)	(D)
20762 71	Crude oil	S. tons	(D)	(a)	(D)	(a)	(a)
20763 71	Cake and meal	J. LOB8	(4)	``'	"	)	(3)
20742 00	Other: Crude oil	Thous. 1bs.	1 _		ŀ _	1 -	_
20762 <b>99</b> 20763 <b>99</b>	Crude oil	S. tons	_	-	-	-	-
20/03 37	deve and meather.	3	l	L	L	L	

<sup>-</sup> Represents zero. (D) Data withheld to avoid disclosing figures for individual companies. The vised by 5 percent or more from previously published figures. (X) Not applicable.

Table 4. TOTAL SOYBEAN DIL FACTORY AND WAREHOUSE STOCKS

	(Thousands of pounds)						
Product code	Product description	August 1990	July 1990				
20751 11 20751 21	Soybean oil: Stocks, end of month Crude Refined	1,374,836 1,149,149 225,687	1,433,313 1,197,125 r236,188				

rRevised by 5 percent or more from previously published figures.

 $<sup>^{1}</sup>$ Data reported in gross weight and converted to running bales using the following factors: lst cut  $\div$  626 lbs., 2nd cut  $\div$  634 lbs., and mill run  $\div$  622 lbs.

Table 5. CRUSHINGS AND STOCKS OF COTTONSEED AT OIL MILLS, BY STATE

	August	1990	July 1990	
State	Crushed or used	Stocks st mills, end of month	Crushed or used	Stocks st mills, ead of moath
United States	146,210	320,168	129,307	366,418
Arksnsas Pacific and Mountain States Mississippi	(D) (D) 39,831	(D) 42,848 (D) 264,560 7,127	(D) (D) 42,316 (D) r <sub>39,659</sub>	(D) 93,29 (D) 193,32 F44,48

Note: Detail may not add to totals due to independent rounding.

Table 6. PRODUCTION AND STOCKS OF COTTONSEED PRODUCTS FOR SELECTED STATES

		August I	990	July 199	0
State and product description	Unit of messure	Production	Stocks	Production	Stocks
Arkansas:					
Crude oil	Thous. 1bs.	-	(D)	(D)	(a)
Cake and mesl	S. tons		(D)	(D)	5,781
Hulls	do	-	(D)	(D)	(D)
Linters	bales l	-	(D)	(D)	2,412
Californis:			1		
Crude oil	Thous. 1bs.	-	(D)	(D)	(D)
Cake and meal	S. toas	-	(D)	(D)	3,543
Hulls	do	-	(D)	(D)	3,985
Linters	bales 1	-	(D)	(D)	7,285
Mississippi:					
Crude oil	Thous. 1bs.	(D)	(a)	13,180	4,243
Cake and meal	S. toas	(D)	(a)	18,055	2,899
Hulls	do	(D)	(D)	9,371	3,711
Liaters	bales1	(D)	(D)	12,329	3,485
Texas:					
Crude oil	Thous. 1bs.	(a)	2,994	(a)	(D)
Cake and meal	S. tons	(D)	32,756	(a)	24,466
Hulls	do	(D)	6,471	(a)	4,183
Linters	bales 1	(a)	4,664	(a)	F6,254

<sup>-</sup> Represents zero. (D) Data withheld to svoid disclosing figures for individual companies. Revised by 5 percent or more from previously published figures.

<sup>-</sup> Represents rero. (D) Data withheld to avoid disclosing figures for individual companies.  $^{\rm r}$  Revised by 5 percent or more from previously published figures.

 $<sup>^1</sup>Dsts$  reported in gross weight and converted to running bales using the following factors: lst cut  $\div$  626 lbs., 2nd cut  $\div$  634 lbs., and mill run  $\div$  622 lbs.

Table 7. CRUSHINGS AND STOCKS OF SOYBEANS AT OIL MILLS, BY STATE

<u> </u>	August	1990	July i	990
State	Crushed or used	Stocks at mills, end of month	Crushed or used	Stocks at mills, end of mooth
United States	2,784,812	1,354,551	2,765,990	1,413,451
Arkansas. Georgia. Illinois. Indiana. Iowa. Kansas.	(D) (D) 483,025 191,477 541,658 103,610	(D) (D) 201,475 78,184 (D) 41,171	(D) (D) 565,070 193,890 489,042 136,298	(D) (D) 144,896 (D) (D) 35,573
Minnesota Missouri Dhio South Catolina All other States	235,917 134,372 197,848 (D) 636,511	92,840 73,973 (D) (D) 483,883	188,367 139,986 194,935 (D) 613,845	78,672 80,072 (D) (D) 586,801

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

Table 8. PRODUCTION AND STOCKS OF SOYBEAN PRODUCTS AT OIL MILL LOCATIONS, BY STATES

(Crude oil in thousand pounds; cake and mesl in short tons)

Production: United States	Crude 011	Cske snd meal total 1	Crude oil	Cake and
United States	1,044,009			
	1,044,009			
A 1		2,209,971	1,037,984	2,201,726
Arkansas	(D)	(D)	(D)	(D)
Georgia	(D)	(a)	(D)	(D)
Illinois	185,764	374,971	217,036	
Indiana	69,953	151,176	69,422	441,444
Iowa	210,228	430.065	189,449	153,595
Kansas	38,521	83,459	51,035	387,630
	,	03,433	31,033	110,450
Minnesota	92,061	188,314	72,793	
Missouri	50,300	107,316		150,452
Ohio	69,562	159,660	52,397	112,712
South Carolina	(D)	(D)	68,135	156,295
All other States	232,024	507,811	(D) 228,586	(D)
Stocks at oil mill locations, end of month:		,,,,,		495,679
United States	549,350	232,014	529,866	267,726
Arkansas	13,296	7,173	(D)	
Georgia	(D)	(a)		6,336
[111mois	95.553	59,446	(D)	(0)
Indiana	(0)	(D)	106,485	95,513
Owa	46,480		(D)	(D)
Caneas	, (D)	17,154	55,814	24,285
	(0)	7,652	(D)	6,993
dinnesota	(D)	(D)	37,547	11 (25
liasouri	(D)	(p)	(D)	11,625
hio	(a)	(D)		(D)
outh Carolina	(D)	(D)	(D)	(D)
11 other States	129,011	78,435	(D) 103,273	(D) 67,504

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

Includes millfeed and lecithin.

Table 9. PRODUCTION, EXPORTS, IMPORTS, AND APPARENT CONSUMPTION OF SELECTED OILS: JULY 1990

(Quantity in millions of pounds)

Product code	Product description	Manufacturers' production	Export of domestic merchandise	Percent exports to manufactur- ers' production	Imports for consumption 2	Appareat consumption 3
20751 11	Soybesn - crude oil	1,038.0	102.8	9.9	-	935.2
20741 11	Cottonaeed - crude oil	48.0	3.3	6.9	-	44.7

Note: For comparison of Standard Industrial Classification codes, Schedule B export numbers, and HTSUSA import numbers, see table 10.

Table 10. COMPARISON OF STANDARD INDUSTRIAL CLASSIFICATION-BASED PRODUCT COOES WITH SCHEDULE B EXPORT NUMBERS, AND HTSUSA IMPORT NUMBERS: 1990

Product code	Product description	Export number <sup>1</sup>	Import number <sup>2</sup>
20751 11	Soybean - crude oil	1507.10.0000	1507.10.0000
20754 11	Cottonseed - crude oil	1512.21.0000	1512.21.0000

Source: 1990 edition, Harmonized System-Based Schedule B, Statistical Classification of Domestic and Foreign Commodities Exported from the United States.

ZSource: Harmonized Tariff Schedule of the United States, Annotated (1990).

Source: Bureau of the Census Report EM 545, <u>U.S. Exports</u>.

Source: Bureau of the Census Report IM 145, <u>U.S. Imports for Consumption</u>.

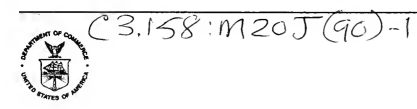
Apparent consumption is equal to domestic production, plus imports, minus exports.

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## Fats and Oils—Oilseed Crushings

**NOVEMBER 1990** 

U.S. Department of Commerce BUREAU OF THE CENSUS

M20J(90)-11 Issued January 1991

The statistics in this publication are based on a survey of all known crushers of oilseeds and represent total U.S. production of oilseed extraction. Estimates are included for companies whose reports were not received in time for tabulation. A description of the survey methodology and related information may be found in the January 1990 report for this series, M20J(90)-1, issued March 1990.

This report is available electronically in CENDATA, the Bureau's online information service, through a commercial vendor. The electronic version of this report will be available approximately one week earlier than the printed report. The CENDATA report for December 1990 will be released on or about Janaury 28, 1991. For further information, contact Customer Services, DUSD, Bureau of the Census, Washington, D.C. 20233, or call (301) 763-4100.

Table 1A. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, SEASONALLY ADJUSTED: 1988 TO 1990

(Millions of pounds)

Month and year	Soybean	Cottonseed	Corn
1990			
November	1,049.3	82.4	146.2
October	1,140.2	88.2	132.1
September	1,204.3	110.6	134.5
lugust	1,216.1	96.1	133.9
July	1,119.7	76.9	137.8
June	1,137.0	94.5	132.5
May	1,054.3	80.4	109.5
April	1,056.2	83.9	128.8
March	1,067.7	72.4	124.0
February	1,059.9	80.7	114.7
January	1,076.5	83.6	118.0
1989			
December	1,045.2	87.7	119.2
November	1,028.5	89.2	98.6
October	994.6	100.4	119.0
September	986.0	100.4	109.2
August	982.1	136.7	95.3
July	893.1	142.9	116.4
June	931.6	135.0	117.8
May	990.3	126.1	117.0
April	1,023,4	108.3	123.7
March	987.9	101.6	126.5
February	990.9	81.0	119.6
January	1,003.4	86.5	134.5
1988			
December	978.3	90.8	135.0
November	988.0	97.1	108.1
HOACHDET************************************	700.0		

Table 1B. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, NOT SEASONALLY ADJUSTED: 1988 TO 1990

(Millions of pounds)

Month and year	Soybean	Cottonseed	Corn
1990			
November	1,167.9	104.0	129.4
October	1,188.1	86.2	142.0
September	1,038.1	57.6	132.2
August	1,059.2	58.7	134.7
July	1,038.0	48.0	140.
June	1,035.8	75.4	131.4
May	1,050.1	74.7	109.6
April	1,066.8	88.8	129.7
March	1,142.4	89.4	122.6
February	1,021.7	98.2	113.7
January	1,187.4	118.4	118.5
1989			
Oecember	1,161.2	117.4	119.1
November	1,145.7	115.3	97.6
October	1,057.3	97.6	121.0
September	843.0	56.8	108.5
August	855.0	81.9	98.
July	835.9	76.6	118.6
June	856.1	94.5	119.9
May	977.4	109.7	125.1
April	1,004.0	111.7	122.0
March	1,041.2	127.1	128.9
February	952.3	106.0	108.6
January	1,105.8	129.3	125.
1988			
Oecember	1,110.4	125.0	127.8
November	1,108.5	125.3	107.5

Table 2. NET RECEIPTS, CRUSHINGS, AND STOCKS OF RAW MATERIALS AT OIL MILLS

(Short tons)

	į	November 1990			Octobe	October 1990	
Product code	Product description	Net receipts at mills	Crushed or used	0il mill stocks, end of month	Crushed or used	Oil mil stocks end o mont	
00116 11 000131 01 00119 11 00139 23 00119 22 00119 33 00119 18 00000 00	Soybeans Cottonseed 1	3,531,258 1,122,866 (0) 16,205 147,275 (0) (D)	3,179,658 339,423 (D) 15,210 95,010 (O)	3,919,751 2,444,076 (0) 8,423 159,957 38,872 (D)	3,182,164 274,873 (D) 17,471 63,628 5,679 (D)	r3,568,15 1,660,63 (D 7,42 107,69 (D	

<sup>-</sup> Represents zero. (D) Data withheld to avoid disclosing figures for individual companies. Revised by 5 percent or more from previously published figures.

1,214,422.  $^{2}$ Other major oils consist of tung and castor (no. 1 and no. 2).

Actual cottonseed received at the mill location: November 1990, 986,124; October 1990,

Table 3. PRODUCTION, SHIPMENTS AND TRANSFERS, AND STOCKS OF PRIMARY PRODUCTS AT CRUDE OIL MILL LOCATIONS

!			Novembe	er 1990		October 1990	
	Product description			Stocks,		Stocks,	Shipments
Product	•	Unit of		end of		end of	and
code		measure	Production	month	Production	month	transfers
	Soybean:						
20751 11	Crude oil	Thous. 1bs.	1,167,945	560,249	1,188,069	533,033	1,140,729
20752 11	Cake and meal	S. tons	2,387,958	286,704	2,385,513	266,191	2,367,445
20752 13	For animal feed	do	2,358,302	(X)	2,357,708	(X)	(X)
20752 15	For edible protein products	do	29,656	(X)	27,805	(X)	(X)
20752 61	Millfeed (hull meal)	do	122,126	26,871	123,249	24,747	120,002
20751 42	Lecithin	do	5,335	(X)	5,512	(X)	(X)
	Cottonseed:						
20741 11	Crude oil	Thous. 1bs.	103,970	16,950	86,246	17,767	104,787
20744 11	Cake and meal	S. tons	159,906	106,028	128,226	67,435	121,313
20744 51	Hulls	do	84,304	35,995	69,237	23,507	71,816
	Linters: 1						
	Gross weight	Thous. lbs.	54,336	18,882	47,741	17,446	52,900
00712 12	Equivalent running bales	Number	86,120	30,028	75,714	27,720	83,812
20743 13	First cut: Gross weight	Thous. 1bs.	12,252	7,613	10,357	5,730	10,369
	Equivalent running bales	Number	19,572	12,161	16,545	9,153	16,564
20743 15	Second cut:	Notabe 2 1 1 1 1	17,372	12,101	.0,5.5	7,.23	20,30
20110 25	Gross weight	Thous. 1bs.	36,525	8,237	30,682	8,850	37,138
	Equivalent running bales	Number	57,610	12,992	48,394	13,959	58,577
20743 17	Mill run:						
	Gross weight	Thous. lbs.	5,559	3,032	6,702	2,866	5,393
	Equivalent running bales	Number	8,937	4,875	10,775	4,608	8,670
	Linseed:						
20761 11	Crude oil	Thous. 1bs.	(D)	(D)	(D)	(D)	(D)
20763 11	Cake and meal	S. tons	(D)	(D)	(D)	(D)	(D)
	n						
20762 52	Peanut:	Thous. 1bs.	12,468	7,326	14,413	6,180	11,322
20763 51	Cake and meal	S. tons	8,790	4,091	10,235	2,921	7,620
20703 31	Cake and meat	or constitu	0,770	1,071	10,233	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,
	Sunflower:	İ					
20762 35	Crude oil	Thous. lbs.	76,973	32,389	51,680	(D)	(D)
20763 64	Cake and meal	S. tons	46,921	6,512	33,307	(D)	(D)
	Corn:	1					
20460 61	Crude oil	Thous. lbs.	129,384	30,801	142,016	31,270	129,853
		1					
	Safflower:	i		,			
20762 99	Crude oil	Thous. 1bs.	(D)	(D)	4,312	22,192	(D)
20763 99	Cake and meal	S. tons	(D)	(D)	3,388	(D)	(D)
	Rapeseed:						
20762 71	Crude oil	Thous. 1bs.	(D)	(D)	(D)	(D)	(D)
20763 71	Cake and meal	S. tons	(D)	(D)	(D)	(D)	(D)
	Other:			[	1	1	
20762 99	Crude oil	Thous. 1bs.	_	_	_	-	_
20763 99	Cake and meal	S. tons					

Table 4. TOTAL SOYBEAN OIL FACTORY AND WAREHOUSE STOCKS

(Thousands	of	pounds)

	(Indudante of points)		
Product code	Product description	November 1990	October 1990
20751 11 20751 21	Soybean oil: Stocks, end of month Crude Refined	1,316,893 1,098,955 217,938	1,215,937 1,019,052 196,885

<sup>-</sup> Represents zero. (D) Data withheld to avoid disclosing figures for individual companies. (X) Not applicable.

Data reported in gross weight and converted to running bales using the following factors: Ist cut  $\div$  626 lbs., 2nd cut  $\div$  634 lbs., and mill run  $\div$  622 lbs.

Table 5. CRUSHINGS AND STOCKS OF COTTONSEED AT OIL MILLS, BY STATE

	November	r 1990	October 1990		
State	Crushed or used	Stocks at mills, end of month	Crushed or used	Stocks at mills, end of month	
United States	339,423	2,444,076	274,873	1,660,633	
Arkansas. Pacific and Mountain States Mississippi Texas All other States	40,795 60,030 49,679 128,789 60,130	397,485 573,827 372,215 689,995 410,554	29,295 38,869 52,729 102,082 51,898	342,431 308,884 354,145 357,120 298,053	

Note: Detail may not add to totals due to independent rounding.

Table 6. PRODUCTION AND STOCKS OF COTTONSEED PRODUCTS FOR SELECTED STATES

		November 1990		October	r 1990
State and product description	Unit of measure	Production	Stocks	Production	Stocks
Arkansas:					
Crude oil	Thous. 1bs.	12,608	1,462	9,336	967
Cake and meal	S. tons	18,877	6,179	13,910	4,464
Hulls	do	9,631	1,432	6,374	1,465
Linters	bales l	12,570	2,009	8,996	1,531
California:					
Crude oil	Thous. lbs.	(0)	(0)	(0)	(0)
Cake and meal	S. tons	(0)	(D)	(0)	(D)
Hulls	do	(0)	(0)	(0)	(0)
Linters	bales l	(0)	(D)	(D)	(D)
Mississippi:					
Crude oil	Thous. lbs.	15,140	3,429	15,874	2,851
Cake and meal	S. tons	23,257	3,093	24,107	3,033
Hulls	do	11,644	1,350	12,553	1,302
Linters	bales l	13,612	3,873	14,733	3,750
Texas:					
Crude oil	Thous. 1bs.	41,981	(D)	32,622	4,169
Cake and meal	S. tons	59,424	46,598	46,713	36,998
Hulls	do	34,560	9,007	30,000	7,703
Linters	bales 1	29,790	11,328	24,929	10,050

<sup>(0)</sup> Data withheld to avoid disclosing figures for individual companies.

 $<sup>^{1}\</sup>mathrm{Data}$  reported in gross weight and converted to running bales using the following factors: lst cut  $\div$  626 lbs., 2nd cut  $\div$  634 lbs., and mill run  $\div$  622 lbs.

Table 7. CRUSHINGS AND STOCKS OF SOYBEANS AT OIL MILLS, BY STATE

	Novembe	r 1990	October 1990		
State	Crushed or used	Stocks at mills, end of month	Crushed or used	Stocks at mills, end of month	
United States	3,179,658	3,919,751	3,182,164	r <sub>3,568,151</sub>	
Arkansas	112,580 (0) 592,767 217,021 569,239 144,441	(D) (0) 671,224 (D) 339,770 150,167	(D) (D) 626,236 227,355 580,804 133,581	(D) 828,045 406,560 465,512 162,707	
Minnesota Missouri Ohio South Carolina All other States	227,405 180,325 205,169 (D) 768,236	(D) 220,408 (D) (D) (D) 1,369,377	228,411 185,894 212,821 (D) 746,623	(D) 258,198 (D) (D) r <sub>819,985</sub>	

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.  $^{\mathsf{T}}$  Revised by 5 percent or more from previously published figures.

Table 8. PRODUCTION AND STOCKS OF SOY8EAN PRODUCTS AT OIL MILL LOCATIONS, BY STATES

(Crude oil in thousand pounds; cake and meal in short tons)

	Novembe	er 1990	0ctob	er 1990
State	Crude oil	Cake and meal total <sup>1</sup>	Crude oil	Cake and meal total <sup>1</sup>
Production:				
United States	1,167,945	2,515,419	1,188,069	2,514,274
Arkansas	41,203	89,625	(D)	(D)
Georgia	(D)	(D)	(D)	(D)
Illinois	219,638	464,539	236,522	489,536
Indiana	77,743	170,268	81,859	178,291
Iowa	218,465	444,951	223,101	459,795
Kansas	53,640	116,028	49,557	106,303
Minnesota	86,497	181,558	89,005	182,193
Missouri	61,905	143,838	70,251	148,032
0h1o	71,004	164,271	74,421	168,047
South Carolina	(D)	(D)	(D)	(D)
All other States	279,486	612,145	275,210	592,491
Stocks at oil mill locations, end of month:				
United States	560,249	313,575	533,033	290,938
Arkansas	24,210	(a)	15,000	(D)
Georgia	(0)	(D)	(D)	(D)
Illinois	88,357	108,529	98,056	78,592
Indiana	133,461	(0)	126,226	(D)
Iowa	(D)	14,943	(0)	22,147
Kansas	(0)	6,729	(D)	6,634
Minnesota	47,789	(0)	46,650	12,736
Missouri	32,730	(D)	(0)	(D)
Ohio	(D)	(D)	(D)	(D)
South Carolina	(D)	(D)	(D)	(D)
All other States	116,471	74,077	111,793	85,616

<sup>(0)</sup> Oata withheld to avoid disclosing figures for individual companies.

l Includes millfeed and lecithin.

Table 9. PRODUCTION, EXPORTS, IMPORTS, AND APPARENT CONSUMPTION OF SELECTED OILS: OCTOBER 1990

(Quantity in millions of pounds)

Product code	Product description	Manufacturers' production	Export of domestic merchandise	Percent exports to manufactur- ers' production	Imports for consumption <sup>2</sup>	Apparent consumption <sup>3</sup>
20751 11	Soybean - crude oil	1,188.1	66.7	5.6	13.8	1,121.4
20741 11	Cottonseed - crude oil	86.2	3.8	4.4	-	82.4

Note: For comparison of Standard Industrial Classification codes, Schedule B export numbers, and HTSUSA import numbers, see table 10.

Table 10. COMPARISON OF STANDARD INDUSTRIAL CLASSIFICATION-BASED PRODUCT CODES WITH SCHEDULE B EXPORT NUMBERS, AND HTSUSA IMPORT NUMBERS: 1990

Product code	Product Product description		Import number <sup>2</sup>
20751 11	Soybean - crude oil	1507.10.0000	1507.10.0000
20754 11	Cottonseed - crude oil	1512.21.0000	1512.21.0000

<sup>1</sup> Source: 1990 edition, Harmonized System-Based Schedule B, Statistical Classification of Domestic and Foreign Commodities Exported from the United States.

2 Source: Harmonized Tariff Schedule of the United States, Annotated (1990).

<sup>-</sup> Represents zero.

<sup>2</sup>Source: Bureau of the Census Report EM 545, U.S. Exports.
Source: Bureau of the Census Report IM 145, U.S. Imports for Consumption.
3Apparent consumption is equal to domestic production, plus imports, minus exports.

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### Fats and Oils— Oilseed Crushings

DECEMBER 1990

U.S. Department of Commerce BUREAU OF THE CENSUS

M20J(90)-12 Issued February 1991

The statistics in this publication are based on a survey of all known crushers of oilseeds and represent total U.S. production of oilseed extraction. Estimates are included for companies whose reports were not received in time for tabulation. A description of the survey methodology and related information may be found in the January

1990 report for this series, M20J(90)-1, issued March 1990.

This report will no longer be available on a monthly basis. Beginning with the 1991 series, only quarterly data will be available.

This report is available electronically in CENDATA, the Bureau's online information service, through a commercial vendor. The electronic version of this report will be available approximately one week earlier than the printed report. The CENDATA report for the first quarter 1991 be released on or about May 7, 1991. For further information, contact Customer Services, DUSD, Bureau of the Census, Washington, D.C. 20233, or call (301) 763-4100.

Table 1A. SELECTED ITEMS OF CRUDE VEGETABLE OIL PRODUCTION, SEASONALLY ADJUSTED: 1988 TO 1990

(Millions of pounds)

Month and year	Soybean	Cottonseed	Corn
1990			
December	1,029.9	79.1	133.2
November	1,049.3	86.2	146.2
October	1,140.2	88.2	132.1
September	1,204.3	110.6	134.5
August	1,216.1	96.1	133.9
July	1,119.7	76.9	137.8
June	1,137.0	94.5	132.5
May	1,054.3	80.4	109.5
April	1,056.2	83.9	128.8
flarch	1,067.7	72.4	124.0
February	1,059.9	80.7	114.7
January	1,076.5	83.6	118.0
1989			
December	1,045.2	87.7	119.2
November	1,028.5	89.2	98.6
October	994.6	100.4	119.0
September	986.0	100.4	109.2
August	982.1	136.7	95.3
July	893.1	142.9	116.4
June	931.6	135.0	117.8
May	990.3	126.1	117.0
April	1,023.4	108.3	123.7
March	987.9	101.6	126.5
February	990.9	81.0	119.6
January	1,003.4	86.5	134.5
1988			
December	978.3	90.8	135.0
November	988.0	97.1	108.1

Table 18. SELECTED ITEMS OF CRODE VEGETABLE OIL PRODUCTION, NOT SEASONALLY ADJUSTED: 1988 TO 1990

(Millions of pounds)

Month and year	Soybean	Cottonseed	Corn
1990			
December	1,138.0	102.3	129.3
November	1,167.9	108.8	129.4
October	1,188.1	86.2	142.0
September	1,038.1	57.6	132.2
August	1,059.2	58.7	134.7
July	1,038.0	48.0	140.1
June	1,035.8	75.4	131.4
May	1,050.1	74.7	109.6
April	1,066.8	88.8	129.7
March	1,142.4	89.4	122.6
February	1,021.7	98.2	113.7
January	1,187.4	118.4	118.5
1989			
December	1,161.2	117.4	119.1
November	1,145.7	115.3	97.6
October	1,057.3	97.6	121.0
September	843.0	56.8	108.5
August	855.0	81.9	98.7
July	835.9	76.6	118.6
June	856.1	94.5	119.9
May	977.4	109.7	125.1
April	1,004.0	111.7	122.0
March	1,041.2	127.1	128.9
February	952.3	106.0	108.6
January	1,105.8	129.3	125.5
1988			
December	1,110.4	125.0	127.8
November	1,108.5	125.3	107.5

Table 2. NET RECEIPTS, CRUSHINGS, AND STOCKS OF RAW MATERIALS AT OIL MILLS

(Short tons)

		De	December 1990			November 1990	
Product code	Product description	Net receipts at mills	Crushed or used	Oil mill stocks, end of month	Crushed or used	Oil mill stocks, end of month	
00116 11 00131 01 00119 11 00139 23 00119 22 00119 33 00119 18 00000 00	Soybeans. Cottonseed Flasseed Peanuts Sunflower seeds. Safflower seeds. Rapeseed. Other major oil bearing materials <sup>2</sup>	2,356,203 337,667 (D) 21,244 (D) (D)	3,080,854 320,791 (D) 19,041 78,615 4,412 (D)	3,195,100 2,476,659 (D) 10,626 (D) (D) (D)	3,179,658 339,423 (D) 15,210 95,010 (D) (D)	3,919,751 2,459,783 (D) 8,423 159,957 38,872	

<sup>-</sup> Represents zero. (D) Data withheld to avoid disclosing figures for individual companies.

 $<sup>^{1}\</sup>mathrm{Actual}$  cottonseed received at the mill location: December 1990, 607,097; November 1990, 1,027,109.

20ther major oils consist of tung and castor (no. 1 and no. 2).

Table 3. PRODUCTION, SHIPMENTS AND TRANSFERS, AND STOCKS OF PRIMARY PRODUCTS AT CRUDE OIL MILL LOCATIONS

			Dec⊷mb	December 1990		November 1990		
Product code	Product description	Unit of measure	Production	Stocks, end of month	Production	Stocks, end of month	Shipments and transfers	
20751 11 20752 11 20752 13 20752 15 20752 61 20751 42	Soybean: Crude oii Cake and meal. For animal feed. For edible protein products Milfeed (hull meal).	Thous. Ibs. S. tonsdododo	1,137,995 2,310,746 2,281,517 29,229 120,788 4,872	661,601 419,333 (X) (X) 36,477 (X)	1,167,945 2,391,943 2,362,287 29,656 121,223 5,335	571,049 286,704 (X) (X) 26,871 (X)	1,047,443 2,178,117 (%) (%) (111,182 (%)	
20741 11 20744 11 20744 51	Cottonseed: Crude oil. Cake and meal. Hulls. Linters: Gross weight.	Thous. lbs. S. tonsdo	102,274 148,760 78,390	20,429 124,614 44,010	r <sub>108</sub> ,794 160,075 84,554	16,950 106,028 35,995	98,795 130,174 70,375	
20743 13	Equivalent running bales First cut: Gross weight. Equivalent running bales	Number Thous. lbs. Number	81,764 11,280 18,019	8,867 14,165	12,387 19,788	7,617	19,703 78,769 10,030 15,022	
20743 15	Second cut: Gross weight Equivalent running bales Mill run: Gross weight Equivalent running bales	Thous. lbs. Number Thous. lbs. Number	34,913 55,076 5,392 8,669	9,193 14,500 2,808 4,514	36,994 58,350 5,559 8,937	8,332 13,142 3,932 4,875	34,057 53,718 5,61b 9,029	
20761 II 20763 II	Linseed: Crude oil. Cake and meal.	Thous. lbs.	(D)	(0)	(0) (0)	(a)	(D)	
20762 52 20763 51	Peanut: Crude oil Cake and meal	Thous. lbs. S. tons	15,889 11,231	5,693 4,041	12,468 8,790	7,326 4,091	17,522 11,281	
20762 35 20763 64	Sunflower: Crude oil Cake and meal	Thous. lbs.	65,083 39,719	77,709 8,110	76,973 46,921	32,389 6,512	19,7ь3 38,121	
20460 61	Corn: Crude oil	Thous. lhs.	129,348	25,658	129,384	30,801	134,491	
20762 99 20763 99	Safflower: Crude oilCake and meal	Thous. lbs. S. tons	3,393 2,608	21,340 (D)	(D) (D)	(D)	(5)	
20762 71 20763 71	Rapeseed: Crude oil	Thous. lbs.	(D)	(a) (a)	(D)	(D)	(5)	
20762 99 20763 99	Other: Crude oil Cake and meal	Thous. lbs.	- -	- -	-	-	-	

<sup>-</sup> Represents zero. (D) Data withheld to avoid disclosing figures for individual companies. <sup>T</sup>Revised by 5 percent or more from previously published figures. (X) Not applicable.

Table 4. TOTAL SOYBEAN OIL FACTORY AND WAREHOUSE STOCKS

	(Thousands of pounds)		
Product code	Product description	December 1990	November 1990
20751 11 20751 21		1,473,038 1,233,504 239,534	1,320,902 1,107,256 213,646

 $<sup>^{1}</sup>$ Data reported in gross weight and converted to running bales using the following factors: 1st cut + 626 lbs.; 2nd cut + 634 lbs.; and mill run + 622 lbs.

Table 5. CRUSHINGS AND STOCKS OF COTTONSEED AT OIL MILLS, BY STATE

State	December	1990	November 1990	
	Croshed or used	Stocks at mills, end of month	Crushed or used	Stocks at mills, end of month
United States	320,791	2,476,659	339,423	2,459,783
Arkansas Pacific and Mountain States Mississippi Texas All other States	35,193 (D) 44,934 122,626 69,944	350,218 510,225 329,159 860,545 426,512	40,795 (0) 49,679 128,789 60,130	397,485 573,827 372,215 689,995 426,261

Note: Detail may not add to totals due to independent rounding.

Table 6. PRODUCTION AND STOCKS OF COTTONSEED PRODUCTS FOR SELECTED STATES

State and product description		December 1990		November 1990	
	Unit of measure	Production	Stocks	Production	Stocks
Arkansas: Crude oil. Cake and meal. Hulls.	Thous. lbs. S. tonsdo bales!	11,005 16,414 7,984 11,142	1,307 6,661 2,331 2,835	12,608 18,877 9,631 12,570	1,462 6,179 1,432 2,009
California: Crude oil. Cake and meal. Hulls.	Thous. lbs. S. tonsdo bales	(D) (U) (D) (U)	(v) (D) (D) (D)	(D) (D) (D)	(b) (b) (b)
Mississippi: Crude oil	Thous. lbs. S. tonsdo bales 1	13,434 20,351 10,871 11,717	2,600 (b) 1,821 4,320	15,140 23,257 11,644 13,612	3,429 3,093 1,350 3,873
Texas: Crude oil Cake and meal Hulls Linters	Thous. 1bs. S. tonsdo bales 1	39,867 56,736 30,218 29,792	5,672 49,330 9,669 11,145	41,981 59,593 34,810 29,790	(0) 46,598 9,007 11,328

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

 $<sup>^1\</sup>text{Data}$  reported in gross weight and converted to running bales using the following factors: lst cut  $\div$  626 lbs., 2nd cut  $\div$  634 lbs., and mill run  $\div$  622 lbs.

Table 7. CRUSHINGS AND STOCKS OF SOYBEANS AT OIL MILLS, BY STATE

	December	1990	forvember 1999		
Stite	Crushed or used	Stocks at mills, end of month	Crashed or ased	Starks at mills, end of month	
United States	3,080,854	3,195,100	3,179,658	3,919,751	
Arkansas	114,036	(D)	112,580	(0)	
Georgi A	(b)	(1)	(0)	(9)	
Illimois	567,302	478,265	592,767	671,224	
Indi ma	198,984	(1)	217,021	(1))	
Iowa	560,188	227,330	569,239	334,779	
Kansas	143,444	115,953	144,441	157,157	
Minnesota	230,684	57,329	227,405	())	
Missonri	164,473	ln3,559	130,325	220,478	
Uhio	200,247	(D)	215,169	(-1)	
South Carolina	(U)	(3)	())	(-1)	
All other States	739,156	1,291,212	7n8,23n	1,369,377	

<sup>(</sup>D) Unital withheld to avoid disclosing figures for individual companies.  $^{\rm r}$ Revised by 5 percent or more from previously published figures.

Table 8. PRODUCTION AND STOCKS OF SOYBEAN PRODUCTS AT THE MELL LOCATIONS, BY STATES

(Crude oil in thousand pounds; cake and meal in short tons)

	Decembe	r 1990	November 1990	
State	Crude oil	Cake and meal total!	Crnde oil	Cake and meal total
Production:				
United States	1,137,995	2,436,406	1,167,945	2,518,501
Arkans is	41,317	90,707	41,203	89,625
Georgia	(D)	())	(5)	()
Illinois	212,161	442,883	219,638	464,847
Indiana	72,071	154,364	77,743	179,268
Lowa	214,929	440,667	218,465	447,702
Kansas	52,903	115,312	53,640	115,028
Minnesota	87,055	183,726	86,497	181,558
'lissouri,	62,896	139,672	61,905	143,838
Ohio	69,229	159,980	71,004	164,271
South Carolina	(D)	(3)	(3)	(0)
All other States	267,182	590,073	279,486	612,145
Stocks at oil mill locations, end of month:			571 0/3	21.2.575
United States	661,601	455,810	571,049	313,575
Arkansas	19,929	(0)	24,218	(D)
Georgia	(D)	(0)	(9)	(5)
Illinois	92,938	171.373	88,357	108,529
Indiana	143,152	(D)	133,461	(D)
Iowa	90,939	26,417	(D)	14,943
Kansas	(D)	7,618	(0)	0,729
Minnesota	57,913	(D)	47,789	(D)
Missouri	43,820	(0)	(D)	(0)
Ohio	(D)	(0)	(0)	(0)
South Carolina	(0)	(0)	(0)	(3)
All other States	147,811	99,786	116,463	74,077

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

 $<sup>^{1}\</sup>mathrm{Includes}$  millfeed and lecithin.

Table 9. PRODUCTION, EXPORTS, IMPORTS, AND APPARENT CONSUMPTION OF SELECTED OILS: NOVEMBER 1990

(Quantity in millions of pounds)

Product code	Product description	Manufacturers' production	domestic	Percent exports to manufactur- ers' production	Imports for consumption	Apparent consumption 3
20751 11	Soybean - crude oil	1,167.9	35.5	3.0	-	1,132.4
20791-11	Cottinseed - crude oil	108.8	2.7	2.5	-	106.1

Note: For comparison of Standari Industrial Classification codes, Schedule B export numbers, and HTSUSA import numbers, see table 10.

Table 10. COMPARISON OF STANDARD INDUSTRIAL CLASSIFICATION-BASED PRODUCT CODES WITH SCHEDULE B EXPORT NUMBERS, AND HTSUSA IMPORT NUMBERS: 1989

Product code	Product description	Export number <sup>l</sup>	Import number <sup>2</sup>
20751 11	Soybean - crude oil	1507.10.0000	1507.10.0000
20754-11	Cottonseed - crude oil	1512-21-0000	1512.21.0000

Source: 1990 edition, Harmonized System-Based Schedule B, Statistical Classification of Domestic and Foreign Commodities Exported from the United States.

-Source: Harmonized Tariff Schedule of the United States, Annotated (1990).

<sup>-</sup> Represents zero.

 $<sup>\</sup>frac{1}{2}$ Source: Bureau of the Gensus Report EM 545,  $\frac{0.8}{0.8}$  Exports.

Source: Bureau of the Gensus Report IM 145,  $\frac{0.8}{0.8}$  Imports for Consumption.

Apparent consumption is equal to domestic production, plus imports, minus exports.



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# OFFICER PROPERTY

## Fats and Oils Oilseed Crushings

Crop Year 1989/1990

U.S. Department of Commerce BUREAU OF THE CENSUS

M20J(89)-13 Issued March 1991

### **SUMMARY OF FINDINGS**

For the 1989/1990 crop year, soybean crushings increased 10.7 percent, while cottonseed crushings decreased 21.0 percent.

At the same time, production of crude soybean oil increased by 10.8 percent and crude cottonseed oil decreased by 22.3 percent.

A description of the survey methodology and related information appears on page 10.

Table 1. RECEIPTS, CRUSHINGS, AND STOCKS OF MAJOR RAW MATERIALS AT OIL MILLS: OCTOBER 1989 TO SEPTEMBER 1990

				(Thou	sands of	short ton	ıs)							
Product	P4 4	1989/ 1990		1989						1990				
code	Product deacription	total	Oct.	Nov.	Dec.	Jan.	Feb.	March	April	May	June	July	Aug.	Sept.
00116 11	Soybeans:													
	Receipts at mills	35,233.0	4,996.9	3,488.6	2,599.2	3,333.3	2,685.1	2,826.7	2,541.4	2,637.7	2,496.7	2,416.3	2,726.2	2,484.9
	Crushed or used	34,931.4				3,217.0		3,064.2					2,826.9	2,762.0
	Stocks, end of month or year	1,035.7	2,887.8	3,254.1	2,692.3	2,808.6	2,740.9	2,503.4	2,190.5	2,026.3	1,763.2	1,413.5	1,312.8	1,035.7
00131 01	Cottonseed:													
	Receipts at mills	3,042.1	1,025.2	1.184.9	344.8	159.1	-3.8	-48.8	29.8	-88.3	-76.2	-18.5	99.1	434.8
	Crushed or used	2,926.5	275.4	335.9	332.4	344.7	280.3	254.6	245.5	201.5	191.9	130.9	157.3	176.1
	Stocks, end of month or year	566.9	1,201.1	2,050.1	2,062.5	1,876.9	1,592.8	1,289.4	1,073.7	783.9	515.8	366.4	308.2	566.9
00139 23	Peanuts:											}		
	Receipts at mills	207.3	9.6	15.6	11.0	20.1	19.5	18.2	31.2	32.7	22.5	15.2	6.0	5.7
	Crushed or used	202.4	9.6	14.1	12.6	13.7	19.7	17.6	27.2	29.8	28.2	16.9	10.5	2.5
	Stocks, end of month or year	8.5	3.6	5.1	3.5	9.9	9.7	10.3	14.3	17.2	11.5	9.8	5.3	8.5
00119 11	Linseed:													
00117	Receipts at mills	(D)	(D)	(D)	(D)	(0)	(0)	(D)						
	Crushed or used	(D)	(p)	(D)	(D)	(0)	(g)	(D)	(0)	(D)	(0)	(D)	(D)	(D)
	Stocks, end of month or year	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(0)	(g)	(D)	(D)	(0)	(D)
	•	, ,,	\ \ \ \ \ \ \ \ \	( )	(5)	(5)	(3)	(3)	(5)	(5)	(5)	(3)	()	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
00119 22	Sunflower seeds:				1		•	i						
	Receipts at mills	585.2	144.9	93.7	(D)	66.0	6.7	(D)	(D)	(D)	(D)	18.6	2.6	(D)
	Crushed or used	584.2	56.6	78.0	78.4	65.3	78.5	(D)	62.6	33.0	41.1	30.2	8.2	(D)
	Stocks, end of month or year	3.8	91.1	106.8	(D)	(D)	(D)	(0)	29.7	(D)	22.3	10.7	5+i	3.8
00119 33	Safflower seeds:													
	Receipts at mills	76.4	(D)	(D)	(D)	(D)	1.5	-	4.8	(D)	~0.9	(g)	(g)	(D)
	Crushed or used	87.1	(D)	5.7	6.2	(D)	9.4	(D)	(a)	(D)	8.9	(D)	(D)	(0)
	Stocks, end of month or year	(D)	66.5	(0)	57.5	49.0	41.1	(a)	32.4	18.5	8.7	11.5	(D)	(0)
00119 18	Rapeseed:													
	Receipts at mills	(D)	(NA)	(NA)	(NA)	(g)	(a)	(D)	(D)	(D)	(D)	(D)	(a)	(D)
	Crushed or used	(D)	(NA)	(NA)	(NA)	(D)	(D)	(D)	(g)	(p)	(D)	(g)	(D)	(0)
	Stocks, end of month or year	(D)	(NA)	(NA)	(NA)	(D)	(D)	(D)	(D)	(D)	(D)	(D)	(a)	(D)
	Other:													
	Receipts at mills		_	-	_	-	_	_		_	_		_	_
	Crushed or used	l -	_	-	_	_	_	_	_	_	_			I -
	Stocks, end of month or year		-	-	_	_	_	_	_	_	_	_	_	
	, ,	l	1	1	l	1	Ι	l	1		1			

<sup>-</sup> Represents zero.

(NA) Not available.

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies.

Table 2. PRODUCTION AND STOCKS OF MAJOR CRUDE VEGETABLE OILS AT OIL MILLS: OCTOBER 1989 TO SEPTEMBER 1990

				0	(Millions of	(spunod								
		/6861		1989						0661	, ,			
Product	Product description	1990 total	October	November	December	January	February	March	April	Мау	June	July	August	September
20751 11	Soybean: Production Stocks, end of month or year	13,003.5	1,057.3	1,145.7	1,161.2	1,187.4	1,021.7	1,142.4 684.D	1,066.6	1,050.1	1,035.8	1,038.0	1,059.2	1,038.1
20741 11	Cottonseed: Production Stocks, end of month or year	964.9	90.7	110.8	30.9	111.9	92.6	83.9	83.3	68.8 23.0	66.1	4D.6 12.2	48.2	57.6 15.8
20762 52	Peanut: Production	165.7	7.4	11.6	9.8	3.5	15.8	14.2	22.2	24.9	24.1	14.0	7.3	2.1
20460 61	Corn: Production Stocks, end of month or year	1,565.6	130.2 12.6	106.1	128.6	127.7	122.0	131.4	135.6	20.3	140.7	150.4	145.2	132.2 34.8
20761 11	Linseed: Production Stocks, end of month or year	(a)	<u> </u>	(a)	êê	(e) (e)	<u> </u>	99	êê	<u>6</u>	66	<u> </u>	<u>@</u> @	(a)
20762 35	Sunflower seeds: Production	<u> </u>	45.2	62.4	(a)	\$1.5 (D)	66.0	37.9	51.5 (D)	27.2 (D)	33.9	25.0	(0)	(0)
20762 99	Safflower seeds: Production	65.8 (0)	(0) \$.04	40.8	4.8	(D) 4D•4	(D) 42.5	ê ê	66	(a)	(a)	<u> </u>	(D) 28.0	(0)
20762 71	Rapeseed: Production Stocks, end of month or year	(a)	(NA) (NA)	(NA)	(NA) (NA)	êê	(e)	(a)	(a)	(e)	(a)	(a)	êê	ê ê
Rep	- Represents zero. (D) Data withheld to avoid diaclosing figures	losing figu		for individual companies.	pantes.	(NA) Not available.	wailable.							

Table 3. PRODUCTION, SHIPMENTS, TRANSPERS, AND STOCKS OF PRIMARY PRODUCTS EXCEPT CRUDE OIL AT CRUDE HILLS: OCTOBER 1989 TO SEPTEMBER 1990

	Table J. ENDOCATION, ORIGINAL	,						- Carolina de la caro	- 1						
Product	Product description	Unit of measure	1989/		1989						1990				
code			total	October	November	December	January	February	March	Apr11	Мау	June	July	August	September
	Soybean: Cake and meal: Froduction Shipments and transfers Stocka, end of month or year.	1,000 short tonsdodo	26,337.8 26,210.4 274.2	2,133.3 2,091.3 188.8	2,374.7 2,398.6 164.9	2,408.D 2,280.2 292.7	2,437.3 2,499.5 230.5	2,093.4 2,083.3 240.6	2,324.7 2,281.4 283.9	2,154.2 2,158.0 280.1	2,107.3 2,166.2 221.2	2,061.3 2,062.9 219.6	2,072.5 2,076.0 216.1	2,110.8 2,132.7 194.2	2,060.3 1,980.3 274.2
20751 42	Lecithin: Production	ор.	57.1	6.4	4.7	4.6	4.7	4.6	5.1	4.7	4.6	4.5	5.1	5.0	9-7
	Production Shipments and transfers	op	1,381.1	112.9	117.8	111.6 105.6 35.4	111.4 123.3 23.5	93.8 95.9 21.4	107.6	109.5 109.9 27.5	117.0	122.2 110.6 42.9	124.1 115.4 51.6	126.3 140.1 37.8	126.9 120.6 44.1
20744 11	Cottonseed: Cake and meal: Production. Shipments and transfers. Stocks, end of month or year	1,000 short tonsdodo	1,329.8 1,363.0 47.7	126.1 157.6 49.4	154.9 142.5 61.8	152.6	157.1 156.3 61.5	130.6 116.6 75.5	116.6 123.1 69.0	111.9 95.4 85.5	90.7 82.5 93.7	86.6 94.9 85.4	56.6 85.6 56.4	68.7 82.3 42.8	77.4 72.5
20744 51	Hulle: Production Shipmente and transfere.	op	751.0	67.3	84.9	86.3	91.3	71.8	65.0	62.3	51.9	49.1	33.5	41.3	46.3
20743 13	Stocks end of month or yest	op	19.1	22.5	34.2	49.1	57.0	57.9	41.9	53.8	42.9	34•2	23.8	20.5	19.1
	Froduction Shipments and transfers Stocks, end of month or year Production	Millions of lbs do	96.9 99.4 2.7 154.8	9.9 8.6 8.6	8.3 8.9 8.9	9.9 8.2 10.6	9.9	8.5 10.0 8.3	9.9	8.9 8.5 9.1	7.1 9.6 6.6	6.2 7.6 5.2	4.4 5.1 7.0	4.9 7.1 2.3	6.6 6.2 2.7 10.5
20743 15	Shipments and transfers	ор	158.9	13.8	13.3	13.1	17.1	13.3	13.9	14.5	15.3	12.1	8.1	3.7	4.3
	Production Subments and transferse Stocks, end of month or year Shipments and transferse Shipments and transferse Stocks, end of month or year	Millions of lbsdododododododo	305.4 304.2 8.8 481.7 479.7 13.9	29.6 26.9 10.3 46.7 42.3	36.4 34.9 11.8 57.4 55.0	33.3 32.3 12.8 52.5 50.9	34.3 38.8 8.3 54.1 61.2	27.1 27.9 7.5 42.7 44.0	28.5 26.8 9.2 45.0 42.3	24.5 24.5 9.2 38.6 14.5	19.8 20.1 8.9 31.2 31.7	21.2 22.4 7.7 33.4 35.3	14.4 14.7 7.4 22.7 23.2	17.5 20.9 4.0 27.6 33.0 6.3	18.8 14.0 8.8 29.7 22.1 13.9
20743 17	Mill run: Production. Shipments and transfers. Stocks, end of month or year. Shipments and transfers. Shipments and transfers. Stocks, end of month or year.	Millions of 16s do 1,000 bales 1 do	60.0 61.4 1.3 96.5 98.7 2.1	6.1 4.8 9.8 7.7	6.8 8.0 2.8 10.9 12.9	6.2 5.2 3.8 10.0 8.4 6.1	6.2 7.1 2.9 10.0 11.4	7.0 6.8 3.1 11.3 10.9	4.6 3.1 7.4 7.0	6.4 0.6 0.6 0.6 0.6	4.3 2.7 6.9 7.4	7.7.7.1 7.1.0 8.0.1	4.1 4.2 2.0 6.6 6.8	2.6 3.9 0.7 6.2 6.3	3.2
20763 51	Peanut cake and meal: Production Shipments and transfers Stocks, end of month or year	1,000 short tonsdo	111.3	5.3 6.7 3.3	7.2 7.8 2.7	7.3 8.0 2.0	7.5 5.8 3.7	11.0 9.0 5.7	9.8	15.2	15.9 13.5 8.6	15.4	9.7	5.6 7.6 4.8	1.4 2.9 3.3
20763 11	Linseed cake and meal: Production. Shipments and transfera. Stocks, end of month or year.		ê ê ê	999	ê ê ê	999	<u> </u>	666	ê ê ê	<u> </u>	999	666	999	999	999
20763 64	Sunflower cake and meal: Production. Shipmenta and transfera. Stocka, end of month or year.	op	292.6 295.2 (D)	30.0 29.5 3.9	39.1 39.8 3.2	39.7 37.0 (D)	32.2 (D)	(0) 33.6 (0)	22.6 (D) 2.4	30.4	17.4 21.2 (D)	20.5 (0) 7.1	(e) (e)	4.5 9.5 (0)	(D) (D) (D) (D) (D) (D) (D) (D) (D) (D)
20763 99	Safflower cake and meal: Production. Shipments and framafere. Stocks, end of month or yest.	op.	51.8 61.5 (D)	(0)	3.3 (D) 7.0	3.6	(D) (D) 4:0	6) (9)	(D) 4:6 (D)	(0) (0)	(D) 6.8 5.8	(a) (a)	ê <u>;</u> ê	(D) 8.8 (D)	(D) 1.7 (D)
20763 71	Rapeseed cake and meal: Production Shipments and transfere. Stocks, end of month or year.	op.	999	(NA) (NA) (NA)	(NA)	(NA) (NA)	999	<u> </u>	999	ê ê ê	999	6 6 6	ê ê ê	999	(a) (a)

Note: Detail may not add to total due to independent rounding.

(D) Data withheld to avoid disclosing figures for individual companies. (NA) Not available. Linter bales vary in weight depending on kind of cut: First cut, 626 lbs.; second cut, 634 lbs.; and mill run, 622 lbs.

Table 4. CRUSHINGS AND STUCKS OF COTTONSEED (00131 11) AT OLL MILLS, BY SELECTED STATES: OCTOBER 1989 TO SEPTEMBER 1990

(Thousands of short tons)

	/6861		1989						1990				
State	1990 total	October	November	December	January	February	March	April	Мау	June	July	August	September
United States: Receipts at mills Crushed or used Stocks, and of month or waf	3,042.1 2,926.5 566.9	1,025.2 275.4	1,184.9 335.9 2.050.1	344.8 332.4 2.062.5	344.7	-3.8 280.3 1.592.8	-48.8 254.6 1.289.4	29.8	-88.3 201.5 783.9	-76.2 191.9 515.8	-18.5 130.9 366.4	99.1	434.8 176.1 566.9
Arkansas: Crushed or used Stocks, end of month or year	309.0	(D) 169.6	27.6	26.9	29.9	28.6	27.3	33.8 143.3	38.1	(0)	(a)	(0)	(D) 67.1
Pacific and Mountain States: Crushed or used	465.4	(D) 255.7	68.4 502.8	64.6 483.D	66.5	46.8	54.9	53.3	28.5	(D)	(D) 93.3	(b) 24.5	(a) 9.11
Mississippi: Crushed or used Stocks, end of month or year	(D) 137.8	46.4	50.5	40.0 324.8	47.7	43.3	30.5	31.2	42.0	43.4	42.3 (D)	<u>(e)</u>	36.8 137.8
Texas: Crushed or used	(0)	114.2	123.7	146.4	141.5	118.6 552.0	97.7	100.8	72.3	71.8	(D) 193.3	85.3 271.0	85.5 273.6

<sup>(</sup>D) Data withheld to avoid disclosing figures for individual companies. - Represents zero.

Table 5. PRODUCTION AND STOCKS AT OIL MILLS, 8Y SELECTED STATES: OCTOBER 1989 TO SEPTEMBER 1990

30.7 57.6 15.8 0.8 (D) September 27.0 48.2 66 · (a) August 13.2 40.6 ê ê July 66.1 13.4 (E) 24.5 (D) June 12.8 (D) 25.6 68.8 3.1 ê ê May 0661 10.0 35.0 April 83.3 11.0 (a) 3:1 83.9 5.5 9.0 (0) 4.5 9.6 (D) March 38.8 92.6 9.4 13.6 (0) ê ê February 45.6 27.8 10.0 12.3 (D) 15.1 January (Millions of pounds) 15.0 (D) 48.9 12.4 110.4 8:8 (D) December 5.7 110.8 14.3 November 9.0 5.7 1989 39.5 90.7 êê ê ê 14.6 (D) October 6.9 1989/ 1990 total 964.9 101.3 (D) 91.4 (D) ê ê Mississippi:
Production
Stocks, end of month or year COTTONSEED CRUDE OIL (20741 00) State

êê

See footnotes at end of table.

Table 5. PRODUCTION AND STOCKS AT OIL MILLS, BY SELECTED STATES: OCTOBER 1989 TO SEPTEMBER 1990--Continued

			(Th	(Thousands of	short tons)								
ě	/6861		1989						1990				
State	total	October	November	December	January	February	March	Apr11	May	June	July	August	September
COTTONSEED CAKE AND MEAL (20744 14)													
United States: Production	1,329.8	126.1	154.9 61.8	152.6	157.1	130.6	116.6	111.9	90.7	86.6	56.6	68.7	77.4
Arkansas: Production	(a)	(b) 1.3	12.2	11.8	13.1	13.0	12.2	15.2	17.4	(b) 12.5	(0) 5.8	(a)	(e) (e)
California: Production	127.7 (0)	(D) 17.6	19.9	19.8	18.6 (D)	(b) 17.3	<u> </u>	99	(D)	(D) 7.8	(0)	(0)	(a) (a)
Mississippi: Production	êê	19.7 (0)	21.3	17.3	20.5	18.4	13.2	13.0	17.4 (D)	18.5	18.1	(a)	16.1 (0)
Texas: Production	(D) 30.8	51.1 17.7	55.6	65.9	63.8 19.9	54.3 26.6	43.7	45.6	32.0 4D.2	31.2	(D) 24.5	37.1	36.0 30.8
COTTONSEED HULLS (20744 51)						•							
United States: Production	751.0	67.3	84.9 34.2	86.3	91.3	71.8	65.0	62.3 53.8	51.9	49.1	33.5	41.3	46.3
Arkanase: Production Stocks, end of month or year	75.5	(a) 6.0	6.9	6.8	7.6	7.0	6.3	8.5	9.5	(D) (O*9	(e) (e)	(0)	(a)
California: Production Stocks, end of month or year	58.0 (0)	(0) 8.3	8.8 11.6	9.2	8.7	(D) 11.0	(0) 6.8	(0) 7.6	(0) 8.3	(b)	(0)	(D)	(a) (a)
Mississippi: Production Stocks, end of month or year	(0) 1.5	10.7	12.4	10.1	12.1	9.3 (0)	6.8	7.7	9.6	<b>9.4</b> (0)	9.4	(e)	10.0
Texas: Production	(D) 6.4	30.7	33.5	40.7	39.4	33.0 23.2	27.5	27.5	21.4	21.2	(D)	24.0	23.0
COTTONSEED LINTERS FIRST CUT (20743 13), SECOND CUT (20743 15), AND MILL RUN (20743 17)													
United States: Production. Stocks, end of month or year.	733.0	72.4	85.4	78.3	79.9	67.6	68.2	59.1	49.5	50.4	36.3	39.6	46.3 20.3
Arkansas: Production	91.5	(0)	8.3	8.D 1.9	8.8 1.4	8.1	8.4	10.2	11.0	(b) 2.8	(D)	(a)	(D) (D)
California: Production Stocks, end of month or year.	66.9	(D)	10.3	11.8	8.7	(D) 7.2	(0)	(a) 9.5	(D) 11.5	(0) 7.8	(0) 7.3	99	(b) 5.3
Mississippi: Production Stocks, end of month or year	(b) 2.5	13.5	14.0	12.3	13.0	12.3	9.5	9.4	12.6	12.6	12.3	<u>ê</u> ê	9.7
Texas: Production Stocks, end of month or year	(a) 8.5	28.7	32.5	31.7	35.2	28.5 12.3	25.1	23.2	17.3	17.1	(a)	19.9	22.U 8.5
- Represents zero. (D) Data withheld to avoid disclosing figures for individual companies.	losing figu	res for ind	ividual con	pantes.									

<sup>-</sup> Represents zero. (D) Data withheld to avoid disclosing figures for individual companies.
Thousands of bales: linter balea vary in weight according to kind of cut: First cut, 626 lbs.; second cut, 634 lbs.; and mill run, 622 lbs.

Table 6. NET RECEIPTS, CRUSHINGS, AND STOCKS OF SOYBEANS (0116 11) AT OIL MILLS, BY SELECTED STATES: OCTOBER 1989 TO SEPTEMBER 1990

	/6861		1989						0661				
State	1990 total	October	November	December	January	February	March	April	May	June	July	August	September
United States: Receipts at mills. Crushed or used	35,233.0 34,931.4 1,035.7	4,996.9 2,843.2 2,887.8	3,488.6 3,122.3 3,254.1	2,599.2 3,161.0 2,692.3	3,333.3 3,217.0 2,808.6	2,685.1 2,752.8 2,740.9	2,826.7 3,064.2 2,503.4	2,541.4 2,854.3 2,190.5	2,637.7 2,801.9 2,026.3	2,496.7 2,759.8 1,763.2	2,416.3 2,766.0 1,413.5	2,726.2 2,826.9 1,312.8	2,484.9 2,762.0 1,035.7
Arkansas: Receipts at mills Crushed or used	1,072.9 1,043.2 (D)	(0)	133.9 116.6 (D)	121.8 125.2 107.4	144.4 110.9 140.9	111.0	102.7 111.0 139.6	(D) 107.4 (D)	999	<u> </u>	999	(a)	(a) (b) (c)
Georgia: Receipts at mills. Crushed or used	999	999	999	(a) (a)	999	999	999	999	<u> </u>	999	(9)	999	(a) (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
Receipts at mills Crushed or used Stocks, end of month or year	6,605.5 6,593.4 (D)	1,063.5 574.3 682.4	395.1 588.0 489.5	442.6 611.1 321.0	656.1 587.7 389.4	461.3 504.9 345.8	518.4 558.2 306.0	500.7 512.2 294.5	549.7 543.8 300.4	493.1 516.1 277.4	432.6 565.1 144.9	539.6 483.0 201.5	552.8 549.0 (U)
Indiana: Receipts at mills. Crushed or used	2,234.8 2,260.4 52.9	(b) 182.2 (D)	168.5 200.6 (D)	104.2 211.6 (D)	202.3 205.9 (D)	(D) 168.4 179.2	(D) 181.8 (D)	138.7 173.5 (0)	161.7 197.2 (0)	(D) 182.7 105.4	(D) 193.9 (D)	(D) 191.5 78.2	145.8 171.1 52.9
Receipts at mills Crushed or used	6,160.1 6,190.4 (D)	726.6 497.2 413.7	448.5 530.3 331.9	422.4 542.4 211.9	631.1 555.8 287.2	506.4 477.6 316.0	458.2 519.6 254.6	450.0 500.0 204.6	476.1 492.9 187.8	506.6 500.3 194.1	(D) 489.0 (D)	(0) 541.7 (0)	480.1 543.6 (0)
Receipts at mills. Crushed or used	1,583.5	259.7 136.8 166.0	127.7 141.1 152.6	89.5 136.9 105.2	145.4 146.6 104.0	129.5 121.7 111.8	127.0 118.6 120.2	118.9 134.5 104.6	128.5 142.3 90.8	100.7 134.7 56.8	115.1 136.3 35.6	109.2 103.6 41.2	132.3 119.4 54.1
Minnesota: Receipts at mills Crushed or used	2,531.5 2,527.2 69.6	262.0 214.2 (D)	195.5 204.8 (D)	187.4 215.2 76.0	208.2 215.1 69.1	189.4 187.4 71.1	200.0 224.4 46.7	227.3 204.8 69.2	200.0 206.2 63.0	225.8 218.3 70.5	196.6 188.4 78.7	250.0 235.9 92.8	189.3 212.5 69.6
Hissourf: Receipts at milis. Crushed or used. Stocks, end of month or year.	1,932.2 1,917.8 49.6	369.0 164.3 239.9	193.8 173.0 260.7	100.2 171.2 189.7	157.3 165.3 181.7	129.7 148.3 163.1	153.5 166.4 150.2	143.6 150.6 143.2	142.8 169.9 116.1	124.1 156.1 84.1	136.0 140.0 80.1	158.4 176.5 62.0	123.8 136.2 49.6
Ohio: Receipts at mills	2,267.2 2,252.5 (D)	(0) 196.7 (0)	203.3 200.6 (D)	187.0 201.7 (D)	221.2 204.8 (D)	(D) 170.6 43.3	185.7 195.2 133.8	164.1 183.0 114.9	159.6 147.9 126.6	153.5 189.1 91.0	(D) 194.9 (D)	(D) 197.8 66.8	(b) 170.2 (b)
South Carolina: Receipts at mills Crushed or used	999	999	888	888	888	88	88	888	666	999	999	<u> </u>	<u> </u>

- Represents zero. (D) Data withheld to avoid disclosing figures for individual companies.

Table 7a. PRODUCTION AND STOCKS OF SOYBEAN CRUDE OIL (20751 11) AT OIL MILLS, BY SELECTED STATES: OCTOBER 1989 TO SEPTEMBER 1990

(Millions of pounds)

ć	1989/		1989						1990				
State	total	October	November	December	January	February	March	Apr11	May	June	July	August	September
United States: Production	13,003.5	1,057.3	1,145.7	1,161.2 726.0	1,187.4	1,021.7	1,142.4	1,066.6	1,050.1	1,035.8	1,038.0	1,059.2	1,038.1 579.0
Arkansas: Production	404.5	(0)	40.9	44.D 8.4	39.0	36.6 12.1	39.4	(D) 19.8	(D) 11.0	<u> </u>	88	(b)	(D) 22.1
Georgia: Production Stocks, end of month or year	<u></u>	<u>(a)</u>	99	99	(a)	99	(a)	<u> </u>	(0)	<u> </u>	<u> </u>	<u>(9</u>	(e) (e)
1111nois: Production Stocka, end of month or year.	2,505.6 110.0	215.0	220.2 129.0	230.3	220.3 157.0	192.0	211.4	196.3	208.5	198.2	217.D 106.5	185.8	210.6
Indiana: Production Stocks, end of month or year	808.7 112.0	65.9 329.7	69.4	74.5	73.8	60.4	65.9	61.D 249.3	69.4	66.5	69.4	70.D 142.6	62.5 112.0
Iowa: Production Stocks, end of month or year	2,403.3 (D)	190°8 (a)	204.0	207.8	216.4	185.2	203.6	196.1	192.8	196.3	189.4	210.2	210.7 (D)
Kansas: Production Stocka, end of month or year	582.9	51.0 (0)	50.8	49.3 (D)	54.6	45.5	(D)	(D)	53.0 (D)	50.0 (D)	51.0 (D)	38.5	44.9 51.1
Minnesota: Production Stocks, end of month or year	976.2	80.1	80.0 31.7	83.6	83.2	71.9	39.7	80.7	79.9	83.7	72.8 37.5	92.1 (D)	80.4
Missouri: Production Stocka, end of wonth or year	711.3	60°9 (0)	62.2 (D)	62.6	61.4	55.6 33.3	62.1 (D)	56.3	63.6 (D)	58.2 (D)	52.4 (0)	65.4 (0)	50.6 32.1
Ohio: Production Stocks, end of month or year	776.4	69°.5	66.8	68.1	70.0	58.6 (0)	67.3 (D)	62.3	50°5 (0)	66.1 (D)	68.1 (D)	69.7 (0)	59.4 (D)
South Carolina: Production Stocks, end of month or year	99	(a)	(a)	(0)	(a)	(0)	(a)	(a)	(a)	(e)	(a) (a)	(a)	(a) (b)
	man I am I man	0 0 7 0 0											

(D) Data withheld to avoid disclosing figures for individual companies.

Table 78. PRODUCTION AND STOCKS OF SOYBEAN CAKE AND HEAL (20752 11), INCLUDING MILLFEED (20752 61) AND LECITHIN (20751 51) AT DIL MILLS, BY SELECTED STATES: OCTOBER 1989 TO SEPTEMBER 1990

			(The	(Thousands of	short tons)								
	/6861		1989						1990				
State	1990 total	October	November	December	January	February	March	April	May	June	July	August	September
United States: Production. Stocks, end of month or year.	27,776.1	2,251.1	2,497.3	2,524.3	2,553.3	2,191.8	2,437.4	2,268.4	2,228.9	2,187.9	2,201.7	2,242.1	2,191.9
Arkansas: Production Stocks, end of month or year.	917.2 (D)	(0)	93.8	100.5	89.1	83.3	88.9 (D)	(a)	(D) 3.3	(0)	(0)	(0)	(a) (a)
Georgia: Production Stocks, end of month or year	99	(e)	(0)	<u>@</u> @	99	(0)	êê	(a)	<u>() () () () () () () () () () () () () (</u>	99	(0)	66	(a) (a)
Illinois: Production Stocks, end of month or year	5,160.0	451.1	464.3	484.9	458.6	393.6	437.3	399.7	425.6	400.8	441.4	375.0	427.7
Indiana: Production Stocks, end of month or year	1,785.7	142.4 (D)	159.8 (D)	168.4	162.3 (D)	132.8 (D)	143.8 (D)	137.4 (0)	155.5	144.1 (0)	153.6	151.2	134.4
lowa: Production Stocks, end of month or year	4,912.6 36.2	394.5	422.4	430.8	441.1	379.4	413.1	396.4	391.5	396.1	387.6	430.1	429.6 36.2
Kansas: Production Stocks, end of month or year	1,268.6	109.3	113.4	111.8	117.9	98.9	95.4	108.3	115.2	108.4	110.5	83.5	96.0 11.3
Minnesota: Production	2,033.7	171.9	167.8	174.6 21.3	172.5	152.3	179.7	165.0	165.3	175.5	150.5	188.3	170.3
Missouri: Production Stocks, end of month or year.	1,535.0 (b)	130.8 (D)	138.0 (D)	136.6	132.7	118.6	134.0	120.7	136.7	125.4	112.7	139.4	109.4
Ohio: Production Stocks, end of month or year	1,809.0 (D)	154.5 (D)	162.0 (D)	162.6	165.4	137.9	156.7 (D)	146.7	119.0	151.5	156.3 (D)	159.7	136.7
South Carolina: Production	ê ê	(a)	(0) (0)	(a) (a)	(e) (e)	(i) (i) (ii)	(0)	(e) (e)	(e) (e)	(e)	(e) (e)	(a)	(e) (e)

(D) Data withheld to avoid disclosing figures for individual companies.

Table 8. DOMESTIC PRODUCTION, EXPORTS, IMPORTS AND APPARENT CONSUMPTION OF SELECTED CRUDE OILS: 1989/1990 CROP YEAR

		(Quant	ity in million po	ounds)		
Product code	Product description	Manufacturers' production	Export of domestic merchandise <sup>l</sup>	Percent exports to manufactur- ers' production	lmports for consumption <sup>2</sup>	Apparent consumption <sup>3</sup>
20751 11	Soybean crude oil	13,003.5	1,607.7	12.4	33.0	11,428.8
20741 11	Cottonseed crude oil	964.9	206.2	21.4	4.4	760.1
20762 52	Peanut crude oil	165.7	17.2	10.4	6.5	155.0
20761 11	Linseed crude oil	(0)	4.8	(0)	-	(0)
20460 61	Corn crude oil	1,565.6	381.5	24.4	-	1,184.1

Note: Compsrison of SIC codes (domestic output), Schedule 8 export numbers, and HTSUSA import numbers is as follows:

Oomestic output	Exports	Imports
20751 11 20741 11 20762 52 20761 11	1507.00.0004 1512.21.0004 1508.00.0003 1515.11.0003	1507.00.0004 1512.21.0004 1508.00.0003 1515.11.0003
20460 61	1515.21.0001	1515.21.0001

<sup>-</sup> Represents zero. (0) Data withheld to avoid disclosing figures for individual companies.

Source: 8ureau of the Census report EM 522, U.S. Exports.

Source: 8ureau of the Census report IM 145, U.S. Imports for Consumption.

Apparent consumption represents new domestic supply and is derived by subtracting exports from the sum of production

### **DESCRIPTION OF SURVEY**

Scope of Survey. This survey covers all plants in the United States that crush vegetable oil-bearing materials (oilseeds, beans, nuts, etc.). Only primary processors are included in this survey. Plants that only refine or further process crude vegetable oils are excluded.

Survey Methodology. The data shown in this publication were collected by mail on Bureau of the Census monthly Form M20J, Oilseeds, Beans, and Nuts (Primary Processors), from a sample of about 180 establishments. Approximately 170 of these establishments are included in the monthly mail panel. An additional 10 small crushers report data annually. Monthly data for these small crushers are estimated based on their annual reports and trends reported by those in the monthly panel.

Survey Error. Figures for the current month may include estimates for panel members for which reports were not received in time for tabulation. Such missing figures are "imputed" based on month-to-month movements shown by reporting firms. Imputation generally is limited to a maximum of 5 percent for any one data cell. Figures with imputation rates greater than 5 percent are footnoted.

The imputation rate is not an explicit indicator of the potential error in published figures due to nonresponse because the actual monthly movements for nonrespondents may or may not closely agree with the imputed movements. The range of difference between the actual and imputed figures is not precisely known, but is assumed to be small. The degree of uncertainty regarding the accuracy of the published data, however, increases as the percentage of imputation increases. Figures with imputation rates above 10 percent should be used with caution.

Revisions to Previous Period Data. Statistics for previous months may be revised as the result of corrected data from respondents, including the receipt of late reports for which imputations were made as described above. Figures which have been revised by more than 5 percent from previously published figures are indicated by footnotes.

Reporting Period Adjustment. The data are adjusted for the number of working days in the reporting period to compensate for differences in individual company reporting patterns, i.e., calendar month, 4-week, 5-week periods. Since the calendar month accounting system prevails in this industry, adjustments have been made to those reporting on other than a calendar month basis.

Seasonal Adjustment. This report presents seasonally adjusted data in table 1A for selected series shown in table 1B. The data were seasonally adjusted using the X-11 variant of the Bureau of the Census Method II

Seasonal Adjustment Program. This seasonal adjustment program is a ratio-to-moving average method. The seasonal adjustment program largely eliminates the effect of seasonal variations (intrayear variations repeated constantly from year to year) within the series. The seasonally adjusted data provide a better measure of the monthtomonth variations which are due to factors other than seasonal patterns than do the unadjusted (original) data.

### **EXPLANATION OF TERMS**

Net Receipts at Mills (Current Month). Figures under this heading are derived by subtracting stocks held at the end of the previous month from the sum of materials crushed during the current month and stocks held at the end of the current month.

Shipments and Transfers (Current Month). Figures under this heading are derived by subtracting stocks held at the end of the current month from the sum of stocks held at the end of the previous month and production during the current month.

Linters. The fuzz or short fibers that adhere to cottonseed after ginning.

Hulls. The outer covering of cottonseeds or soybeans.

Cake and Meal. The residue left after the oil is extracted from a seed, nut, or kernel.

Crude Vegetable Oils. Oil until it has been processed by an alkali or caustic wash or by some equivalent operation.

Lecithin. A mixed phosphatide product obtained from soybean oil in the degumming process.

### COMPARISON OF EXPORT, IMPORT, AND DOMESTIC OUTPUT DATA

The trade comparisons shown in this report should be considered only as approximations. Several problems prevent precise comparisons among imports, exports, and domestic output. These problems include the following:

 Export and import comparisons do not account for the origin of materials used to manufacture the finished product. Domestic output includes any goods that undergo substantial transformation into a finished product in the U.S., even if the goods are partially constructed abroad or are constructed of imported materials.

- There will be a lag between the time a producer makes or ships a product and the time it is actually exported.
   Similarly, there may be a lag between the time a product is imported and when it enters into U.S. distribution channels.
- The basic structure of these classification systems differ. The Standard Industrial Classification (SIC) system used for domestic output was developed independently of the Harmonized System (HS) used to classify imports and exports. The level of detail provided by the different systems varies substantially, reflecting their different objectives. For example, there are a number of imported commodities that have no comparable domestic output classification.
- Because producers' shipments of some commodities may be used as materials for incorporation into other commodities, combinations of domestic output data for such commodities may contain some duplication.
- Import and export data reflect the movement of merchandise into and out of U.S. foreign trade zones, the U.S. Virgin Islands, and the U.S. customs territory of the 50 States, the District of Columbia, and Puerto Rico. Domestic output reflects activity in the 50 States and, only if specified, in Puerto Rico.
- Import and export data generally do not distinguish between new, used or rebuilt commodities.
- The valuation of the three data sets differ. Domestic output is valued at the point of production. It includes the net sales price, f.o.b. plant, after discounts and allowances, and excludes freight charges and excise taxes. Exports are valued at the point of exportation. It includes the net sales price or value, and inland freight, insurance and other charges to the export point. Imports are valued at the first port of entry in the United States. They include the cost, insurance, freight, duty, and other charges to the import point.
- Detailed commodity information is not included for individual export or import shipments at or below a certain dollar limit. This dollar limit is \$1,500 for exports and \$1,000 for imports, except for import of textiles and textile products, gloves, footwear, and miscellaneous rubber and plastics products, where the limit is \$250.

### **HISTORICAL NOTES**

Historical data may be obtained from Current Industrial Reports available at your local Federal Depository Library. A list of these libraries may be obtained from the Bureau of the Census regional offices:

Office	Telephone
Atlanta, Georgia	(404) 347-2271
Boston, Massachusetts	(617) 565-7100

Charlotte, North Carolina	(704) 371-6142
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Philadelphia, Pennsylvania	215) 597-4920
Seattle, Washington	(206) 442-7800

Historical data are also available on microfiche. For further information contact the Bureau of the Census, Data User Services Division, (301) 763-4100.

### **RELATED REPORTS**

A monthly Current Industrial Report also is published in this series. The Bureau of the Census also publishes the following related reports:

Series	Frequency	litle			
Current In	Current Industrial Reports				
M20K	Monthly	Fats and Oils (Production, Consumption, and Stocks)			
Other Industry Reports					
M3-1	Monthly	Manufacturers' Shipments, Inventories, and Orders			
(AS)	Annually	Annual Survey of Manufactures (ASM)			
(MC)	Quin- quennially	Census of Manufactures			
Foreign Trade Reports					
EM 546 FT 446	Monthly Annually	U.S. Exports—Schedule B— Commodity by Country			
IM 146 FT 246	Monthly Annually	U.S. Imports for Consumption—TSUSA— Commodity by Country			

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